PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7:		(11) International Publication Number:	WO 00/40749
C12Q 1/68	A2	(43) International Publication Date:	13 July 2000 (13.07.00)

(21) International Application Number: PCT/CA00/00005

(22) International Filing Date: 5 January 2000 (05.01.00)

(30) Priority Data:

60/115,125 6 January 1999 (06.01.99) US 09/477,148 4 January 2000 (04.01.00) US

(71)(72) Applicant and Inventor: LIEW, Choong-Chin [CA/CA]; 81 Millersgrove Drive, Willowdale, Ontario M2R 3S1 (CA).

(74) Agent: DEETH WILLIAMS WALL; National Bank Building, Suite 400, 150 York Street, Toronto, Ontario M5H 3S5 (CA). (81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

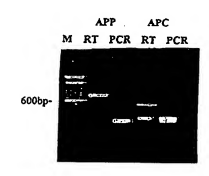
Published

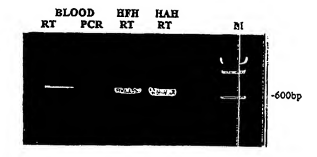
Without international search report and to be republished upon receipt of that report.

(54) Title: METHOD FOR THE DETECTION OF GENE TRANSCRIPTS IN BLOOD AND USES THEREOF

(57) Abstract

The present invention is directed to detection and measurement of gene transcripts in blood. Specifically provided is a RT-PCR analysis performed on a drop of blood for detecting, diagnosing and monitoring diseases using tissue-specific primers. The present invention also describes methods by which delineation of the sequence and/or quantitation of the expression levels of disease-associated genes allows for an immediate and accurate diagnostic/prognostic test for disease or to assess the effect of a particular treatment regimen.





FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	
AU	Australia	GA	Gabon	LV	Latvia	SZ	Senegal
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Swaziland
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova		Chad
BB	Barbados	GH	Ghana	MG	Madagascar	TG	Togo
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TJ	Tajikistan
BF	Burkina Faso	GR	Greece	IVIIX		TM	Turkmenistan
BG	Bulgaria	HU	Hungary	ML	Republic of Macedonia Mali	TR	Turkey
ВJ	Benin	IE	Ireland	MN		TT	Trinidad and Tobago
BR	Brazil	īL	Israel	MR	Mongolia	UA	Ukraine
BY	Belarus	IS	Iceland	MW	Mauritania	UG	Uganda
CA	Canada	IT	Italy		Malawi	US	United States of America
CF	Central African Republic	JP	Japan	MX	Mexico	UZ	Uzbekistan
CG	Congo	KE	•	NE	Niger	VN	Viet Nam
CH	Switzerland	KG	Kenya	NL	Netherlands	YU	Yugoslavia
CI	Côte d'Ivoire	KP	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CM	Cameroon	Kr	Democratic People's	NZ	New Zealand		
CN	China	KR	Republic of Korea	PL	Poland		
CU	Cuba		Republic of Korea	PT	Portugal		
cz		KZ	Kazakstan	RO	Romania		
DE	Czech Republic Germany	LC	Saint Lucia	RU	Russian Federation		
	•	LI	Liechtenstein	SD	Sudan		
DK EE	Denmark	LK	Sri Lanka	SE	Sweden		
EL	Estonia	LR	Liberia	SG	Singapore		

METHOD FOR THE DETECTION OF GENE TRANSCRIPTS IN BLOOD AND USES THEREOF

5

10

15

BACKGROUND OF THE INVENTION

Cross-Reference to Related Application

This application claims the benefit of priority of provisional patent application U.S. Serial Number 60/115,125, filed January 6, 1999 and of a U.S. application entitled "Method for the Detection of Gene Transcripts in Blood and uses Thereof" filed on January 4, 2000 (application number not yet assigned).

Field of the Invention

The present invention relates generally to the molecular biology of human diseases. More specifically, the present invention relates to a process using the genetic information contained in human peripheral whole blood for the diagnosis, prognosis and monitoring of genetic and infectious disease in the human body.

Description of the Related Art

20

25

The blood is a vital part of the human circulatory system for the human body. Numerous cell types make up the blood tissue including monocytes, leukocytes, lymphocytes and erythrocytes. Although many blood cell types have been described, there are likely many as yet undiscovered cell types in the human blood. Some of these undiscovered cells may exist transiently, such as those derived from tissues and organs that are constantly interacting with the circulating blood in health and disease. Thus, the blood can provide an immediate picture of what is happening in the human body at any given time.

The turnover of cells in the hematopoietic system is enormous. It was reported that over one trillion cells, including 200 billion erythrocytes and 70 billion neutrophilic leukocytes, turn over each day in the human body (Ogawa 1993). As a consequence of continuous interactions between the blood and the body, genetic changes that occur within the cells or tissues of the body will trigger specific changes in gene expression within blood. It is the goal of the present invention that these genetic alterations be harnessed for diagnostic and prognostic purposes, which may lead to the development of therapeutics for ameliorating disease.

5

10

15

20

25

The complete profile of gene expression in the circulating blood remains totally unexplored. It is hypothesized that gene expression in the blood is reflective of body state and, as such, the resultant disruption of homeostasis under conditions of disease can be detected through analysis of transcripts differentially expressed in the blood alone. Thus, the identification of several key transcripts or genetic markers in blood will provide information about the genetic state of the cells, tissues, organs and systems of the human body in health and disease.

The prior art is deficient in non-invasive methods of screening for tissue-specific diseases. The present invention fulfills this long-standing need and desire in the art.

SUMMARY OF THE INVENTION

This present invention discloses a process of using the genetic information contained in human peripheral whole blood in the diagnosis, prognosis and monitoring of genetic and infectious disease in the human body. The process described herein requires a simple blood sample and is, therefore, non-invasive compared to conventional practices used to detect tissue specific disease, such as biopsies.

One object of the present invention is to provide a non-invasive method for the diagnosis, prognosis and monitoring of genetic and infectious disease in humans and animals.

In one embodiment of the present invention, there is provided a method for detecting expression of a gene in blood from a subject, comprising the steps of: a) quantifying RNA from a subject blood sample; and b) detecting expression of the gene in the quantified RNA, wherein the expression of the gene in quantified RNA indicates the expression of the gene in the subject blood.

5

10

15

20

25

In another embodiment of the present invention, there is provided a method for detecting expression of one or more genes in blood from a subject, comprising the steps of: a) obtaining a subject blood sample; b) extracting RNA from the blood sample; c) amplifying the RNA; d) generating expressed sequence tags (ESTs) from the amplified RNA product; and e) detecting expression of the genes in the ESTs, wherein the expression of the genes in the ESTs indicates the expression of the genes in the subject blood. Preferably, the genes are tissue-specific genes.

In still another embodiment of the present invention, there is provided a method for detecting expression of one or more genes in blood from a subject, comprising the steps of: a) obtaining a subject blood sample; b) extracting DNA fragments from the blood sample; c) amplifying the DNA fragments; and d) detecting expression of the genes in the amplified DNA product, wherein the expression of the genes in the subject blood.

In yet another embodiment of the present invention, there is provided a method for monitoring a course of a therapeutic treatment in an individual, comprising the steps of: a) obtaining a blood sample from the individual; b) extracting RNA from the blood sample; c) amplifying the RNA; d) generating expressed sequence tags (ESTs) from the amplified RNA product; e) detecting expression of genes in the ESTs, wherein the expression of the genes is associated with the effect of

3

the therapeutic treatment; and f) repeating steps a)-e), wherein the course of the therapeutic treatment is monitored by detecting the change of expression of the genes in the ESTs. Such a method may also be used for monitoring the onset of overt symptoms of a disease, wherein the expression of the genes is associated with the onset of the symptoms.

5

10

15

20

25

In still yet another embodiment of the present invention, there is provided a method for diagnosing a disease in a test subject, comprising the steps of:

a) generating a cDNA library for the disease from a whole blood sample from a normal subject; b) generating expressed sequence tag (EST) profile from the normal subject cDNA library; c) generating a cDNA library for the disease from a whole blood sample from a test subject; d) generating EST profile from the test subject cDNA library; and e) comparing the test subject EST profile to the normal subject EST profile, wherein if the test subject EST profile differs from the normal subject EST profile, the test subject might be diagnosed with the disease.

In still yet another embodiment of the present invention, there is provided a kit for diagnosing, prognosing or predicting a disease, comprising: a) gene-specific primers; wherein the primers are designed in such a way that their sequences contain the opposing ends of two adjacent exons for the specific gene with the intron sequence excluded; and b) a carrier, wherein the carrier immobilizes the primer(s). Such a kit may be applied to a test subject whole blood sample to diagnose, prognose or predict a disease.

In yet another embodiment of the present invention, there is provided a kit for diagnosing, prognosing or predicting a disease, comprising: a) probes derived from a whole blood sample for a specific disease; and b) a carrier, wherein the carrier immobilizes the probes. Such a kit may be applied to a test subject whole blood sample to diagnose, prognose or predict a disease.

Furthermore, the present invention provides a cDNA library specific for a disease, wherein the cDNA library is generated from whole blood samples.

Other and further aspects, features, and advantages of the present invention will be apparent from the following description of the presently preferred embodiments of the invention. These embodiments are given for the purpose of disclosure.

5

10

15

20

25

BRIEF DESCRIPTION OF THE DRAWINGS

So that the matter in which the above-recited features, advantages and objects of the invention, as well as others which will become clear, are attained and can be understood in detail, more particular descriptions of the invention briefly summarized above may be had by reference to certain embodiments thereof which are illustrated in the appended drawings. These drawings form a part of the specification. It is to be noted, however, that the appended drawings illustrate preferred embodiments of the invention and therefore are not to be considered limiting in their scope not be considered to limit the scope of the invention.

Figure 1 shows the following RNA samples prepared from human blood; Figure 1A: Lane 1, Molecular weight marker; Lane 2, RT-PCR on APP gene; Lane 3, PCR on APP gene; Lane 4, RT-PCR on APC gene; Lane 5, PCR on APC gene; Figure 1B: Lanes 1 and 2, RT-PCR and PCR of βMyHC, respectively; Lanes 3 and 4, RT-PCR of βMyHC from RNA prepared from human fetal and human adult heart, respectively; Lane 5, Molecular weight marker.

Figure 2 shows quantitative RT-PCR analysis performed on RNA samples of blood. (5'extracted from a drop Forward primer GCCCTCTGGGGACCTGAC-3', SEQ ID No. 1) of exon 1 and reverse primer (5'-CCCACCTGCAGGTCCTCT-3", SEQ ID No. 2) of exons 1 and 2 of insulin gene. Blood samples of 4 normal subjects were assayed. Lanes 1, 3, 5 and 7 represent overnight "fasting" blood sample and lanes 2, 4, 6 and 8 represent "non-fasting" samples.

5

Figure 3 shows quantitative RT-PCR analysis performed on RNA samples extracted from a drop of blood. Lanes 1 and 2 represent normal healthy person and lane 3 represents late-onset diabetes (Type II) and lane 4 represents asymptomatic diabetes.

Figure 4 shows multiple RT-PCR assay in a drop of blood. Primers were derived from insulin gene (INS), zinc-finger protein gene (ZFP) and house-keeping gene (GADH). Lane 1 represents normal person. Lane 2 represents late-onset diabetes and lane 3 represents asymptomatic diabetes.

5

10

15

20

25

Figure 5 shows standardized levels of insulin gene (Figure 5A) and ZFP gene (Figure 5B) expressed in a drop of blood. The first three subjects were normal, second two subjects showed normal glucose tolerance, and the last subject had late onset diabetes type II. Figure 5C shows standardized levels of insulin gene expressed in each fractionated cell from whole blood.

Figure 6 shows the differential screening of human blood cell cDNA library with different cDNA probes of heart and brain tissue. Figure 6A shows blood cell cDNA probes vs. adult heart cDNA probes. Figure 6B shows blood cell cDNA probes vs. human brain cDNA probes.

Figure 7 graphically shows the 1,800 unique genes in human blood and in the human fetal heart grouped into seven cellular functions.

DETAILED DESCRIPTION OF THE INVENTION

In accordance with the present invention, there may be employed conventional molecular biology, microbiology, and recombinant DNA techniques within the skill of the art. Such techniques are explained fully in the literature. See, e.g., Sambrook, Fritsch & Maniatis, "Molecular Cloning: A Laboratory Manual (1982); "DNA Cloning: A Practical Approach," Volumes I and II (D.N. Glover ed. 1985); "Oligonucleotide Synthesis" (M.J. Gait ed. 1984); "Nucleic Acid

Hybridization" [B.D. Hames & S.J. Higgins eds. (1985)]; "Transcription and Translation" [B.D. Hames & S.J. Higgins eds. (1984)]; "Animal Cell Culture" [R.I. Freshney, ed. (1986)]; "Immobilized Cells And Enzymes" [IRL Press, (1986)]; B. Perbal, "A Practical Guide To Molecular Cloning" (1984). Therefore, if appearing herein, the following terms shall have the definitions set out below.

5

10

15

20

25

A "cDNA" is defined as copy-DNA or complementary-DNA, and is a product of a reverse transcription reaction from an mRNA transcript. "RT-PCR" refers to reverse transcription polymerase chain reaction and results in production of cDNAs that are complementary to the mRNA template(s).

The term "oligonucleotide" is defined as a molecule comprised of two or more deoxyribonucleotides, preferably more than three. Its exact size will depend upon many factors which, in turn, depend upon the ultimate function and use of the oligonucleotide. The term "primer" as used herein refers to an oligonucleotide. whether occurring naturally as in a purified restriction digest or produced synthetically, which is capable of acting as a point of initiation of synthesis when placed under conditions in which synthesis of a primer extension product, which is complementary to a nucleic acid strand, is induced, i.e., in the presence of nucleotides and an inducing agent such as a DNA polymerase and at a suitable temperature and The primer may be either single-stranded or double-stranded and must be pH. sufficiently long to prime the synthesis of the desired extension product in the presence of the inducing agent. The exact length of the primer will depend upon many factors, including temperature, source of primer and the method used. For example, for diagnostic applications, depending on the complexity of the target sequence, the oligonucleotide primer typically contains 15-25 or more nucleotides, although it may contain fewer nucleotides. The factors involved in determining the appropriate length of primer are readily known to one of ordinary skill in the art.

As used herein, random sequence primers refer to a composition of primers of random sequence, i.e. not directed towards a specific sequence. These

sequences possess sufficient complementary to hybridize with a polynucleotide and the primer sequence need not reflect the exact sequence of the template.

"Restriction fragment length polymorphism" refers to variations in DNA sequence detected by variations in the length of DNA fragments generated by restriction endonuclease digestion.

5

10

15

20

25

A standard Northern blot assay can be used to ascertain the relative amounts of mRNA in a cell or tissue obtained from plant or other tissue, in accordance with conventional Northern hybridization techniques known to those persons of ordinary skill in the art. The Northern blot uses a hybridization probe, e.g. radiolabelled cDNA, either containing the full-length, single stranded DNA or a fragment of that DNA sequence at least 20 (preferably at least 30, more preferably at least 50, and most preferably at least 100 consecutive nucleotides in length). The DNA hybridization probe can be labelled by any of the many different methods known to those skilled in this art. The labels most commonly employed for these studies are radioactive elements, enzymes, chemicals which fluoresce when exposed to untraviolet light, and others. A number of fluorescent materials are known and can be utilized as labels. These include, for example, fluorescein, rhodamine, auramine, Texas Red, AMCA blue and Lucifer Yellow. A particular detecting material is antirabbit antibody prepared in goats and conjugated with fluorescein through an isothiocyanate. Proteins can also be labeled with a radioactive element or with an enzyme. The radioactive label can be detected by any of the currently available counting procedures. The preferred isotope may be selected from ³H, ¹⁴C, ³²P, ³⁵S, ³⁶Cl, ⁵¹Cr, ⁵⁷Co, ⁵⁸Co, ⁵⁹Fe, ⁹⁰Y, ¹²⁵I, ¹³¹I, and ¹⁸⁶Re. Enzyme labels are likewise useful, and can be detected by any of the presently utilized colorimetric, spectrophotometric. fluorospectrophotometric, amperometric or gasometric techniques. The enzyme is conjugated to the selected particle by reaction with bridging molecules such as carbodiimides, diisocyanates, glutaraldehyde and the like. Many enzymes which can be used in these procedures are known and can be utilized.

The preferred are peroxidase, β -glucuronidase, β -D-glucosidase, β -D-galactosidase, urease, glucose oxidase plus peroxidase and alkaline phosphatase. U.S. Patent Nos. 3,654,090, 3,850,752, and 4,016,043 are referred to by way of example for their disclosure of alternate labeling material and methods.

5

As used herein, "individual" refers to human subjects as well as non-human subjects. The examples herein are not meant to limit the methodology of the present invention to human subjects only, as the instant methodology is useful in the fields of veterinary medicine, animal sciences and such.

10

In one embodiment of the present invention, there is provided a method for detecting expression of a gene in blood from a subject, comprising the steps of: a) quantifying RNA from a subject blood sample; and b) detecting expression of the gene in the quantified RNA, wherein the expression of the gene in quantified RNA indicates the expression of the gene in the subject blood. An example of the quantifying method is by mass spectrometry.

15

In another embodiment of the present invention, there is provided a method for detecting expression of one or more genes in blood from a subject, comprising the steps of: a) obtaining a subject blood sample; b) extracting RNA from the blood sample; c) amplifying the RNA; d) generating expressed sequence tags (ESTs) from the amplified RNA product; and e) detecting expression of the genes in the ESTs, wherein the expression of the genes in the ESTs indicates the expression of the genes in the subject blood. Preferably, the subject is a fetus, an embryo, a child, an adult or a non-human animal. The genes are non-cancer-associated and tissue-specific genes. Still preferably, the amplification is performed by RT-PCR using random sequence primers or gene-specific primers.

25

20

In still another embodiment of the present invention, there is provided a method for detecting expression of one or more genes in blood from a subject, comprising the steps of: a) obtaining a subject blood sample; b) extracting DNA fragments from the blood sample; c) amplifying the DNA fragments; and d) detecting

expression of the genes in the amplified DNA product, wherein the expression of the genes in the amplified DNA product indicates the expression of the genes in the subject blood.

5

10

15

20

25

In yet another embodiment of the present invention, there is provided a method for monitoring a course of a therapeutic treatment in an individual, comprising the steps of: a) obtaining a blood sample from the individual; b) extracting RNA from the blood sample; c) amplifying the RNA; d) generating expressed sequence tags (ESTs) from the amplified RNA product; e) detecting expression of genes in the ESTs, wherein the expression of the genes is associated with the effect of the therapeutic treatment; and f) repeating steps a)-e), wherein the course of the therapeutic treatment is monitored by detecting the change of expression of the genes in the ESTs. Such a method may also be used for monitoring the onset of overt symptoms of a disease, wherein the expression of the genes is associated with the onset of the symptoms. Preferably, the amplification is performed by RT-PCR, and the change of the expression of the genes in the ESTs is monitored by sequencing the ESTs and comparing the resulting sequences at various time points; or by performing single nucleotide polymorphism analysis and detecting the variation of a single nucleotide in the ESTs at various time points.

In still yet another embodiment of the present invention, there is provided a method for diagnosing a disease in a test subject, comprising the steps of:

a) generating a cDNA library for the disease from a whole blood sample from a normal subject; b) generating expressed sequence tag (EST) profile from the normal subject cDNA library; c) generating a cDNA library for the disease from a whole blood sample from a test subject; d) generating EST profile from the test subject cDNA library; and e) comparing the test subject EST profile to the normal subject EST profile, wherein if the test subject EST profile differs from the normal subject EST profile, the test subject might be diagnosed with the disease.

10

In still yet another embodiment of the present invention, there is provided a kit for diagnosing, prognosing or predicting a disease, comprising: a) genespecific primers; wherein the primers are designed in such a way that their sequences contain the opposing ends of two adjacent exons for the specific gene with the intron sequence excluded; and b) a carrier, wherein the carrier immobilizes the primer(s). Preferably, the gene-specific primers are selected from the group consisting of insulinspecific primers, atrial natriuretic factor-specific primers, zinc finger protein genespecific primers, beta-myosin heavy chain gene-specific primers, amyloid precurser protein gene-specific primers, and adenomatous polyposis-coli protein gene-specific primers. Further preferably, the gene-specific primers are selected from the group consisting of SEQ ID Nos. 1 and 2; and SEQ ID Nos. 5 and 6. Such a kit may be applied to a test subject whole blood sample to diagnose, prognose or predict a disease by detecting the quantitative expression levels of specific genes associated with the disease in the test subject and then comparing to the levels of same genes expressed in a normal subject. Such a kit may also be used for monitoring a course of therapeutic treatment or monitoring the onset of overt symptoms of a disease.

5

10

15

20

25

In yet another embodiment of the present invention, there is provided a kit for diagnosing, prognosing or predicting a disease, comprising: a) probes derived from a whole blood sample for a specific disease; and b) a carrier, wherein the carrier immobilizes the probes. Such a kit may be applied to a test subject whole blood sample to diagnose, prognose or predict a disease by detecting the quantitative expression levels of specific genes associated with the disease in the test subject and then comparing to the levels of same genes expressed in a normal subject. Such a kit may also be used for monitoring a course of therapeutic treatment or monitoring the onset of overt symptoms of a disease.

Furthermore, the present invention provides a cDNA library specific for a disease, wherein the cDNA library is generated from whole blood samples.

11

The following examples are given for the purpose of illustrating various embodiments of the invention and are not meant to limit the present invention in any fashion.

5

10

15

EXAMPLE 1

Construction of a cDNA library

RNA extracted from human tissues (including fetal heart, adult heart, liver, brain, prostate gland and whole blood) were used to construct unidirectional cDNA libraries. The first mammalian heart cDNA library was constructed as early as 1982. Since then, the methodology has been revised and optimal conditions have been developed for construction of human heart and hematopoietic progenitor cDNA libraries (Liew *et al.*, 1984; Liew 1993, Claudio *et al.*, 1998). Most of the novel genes which were identified by sequence annotation can now be obtained as full length transcripts.

EXAMPLE 2

Catalogue of blood cell ESTs

20

Random partial sequencing of expressed sequence tags (ESTs) of cDNA clones from the blood cell library was carried out to establish an EST database of blood. The known genes as derived from the ESTs were categorized into seven major cellular functions (Hwang, Dempsey *et al.*, 1997).

EXAMPLE 3

Differential screening of cDNA library

5

10

15

20

25

cDNA probes generated from transcripts of each tissue were used to hybridize the blood cell cDNA clones (Liew *et al.*, 1997). The "positive" signals which were hybridized with ³²P-labelled cDNA probes were defined as genes which shared identity with blood and respective tissues. The "negative" spots which were not exposed to ³²P-labelled cDNA probes were considered to be blood-cell-enriched or low frequency transcripts.

EXAMPLE 4

Reverse transcriptase-polymerase chain reaction (RT-PCR) assay

RNA extracted from samples of human tissue was used for RT-PCR analysis (Jin et al. 1990). Three pairs of forward and reverse primers were designed for human cardiac beta-myosin heavy chain gene (βMyHC), amyloid precurser protein (APP) gene and adenomatous polyposis-coli protein (APC) gene. The PCR products were also subjected to automated DNA sequencing to verify the sequences as derived from the specific transcripts of blood.

EXAMPLE 5

Detection of tissue specific gene expression in human blood using RT-PCR

The beta-myosin heavy chain gene (βMyHC) transcript (mRNA) is known to be highly expressed in ventricles of the human heart. This sarcomeric protein is important for heart muscle contraction and its presence would not be expected in other non-muscle tissues and blood. In 1990, the gene for human cardiac

βMyHC was completely sequenced (Liew et al. 1990) and was comprised of 4 exons and 42 introns.

The method of reverse transcription polymerase chain reaction (RT-PCR) was used to determine whether this cardiac specific mRNA is also present in human blood. A pair of primers was designed; the forward primer (SEQ ID No. 3) was on the boundary of exons 21 and 22, and the reverse primer (SEQ ID No. 4) was on the boundary of exons 24 and 25. This region of mRNA is only present in βMyHC and is not found in the alpha-myosin heavy chain gene (αMyHC).

A blood sample was first treated with lysing buffer and then undergone centrifuge. The resulting pellets were further processed with RT-PCR. RT-PCR was performed using the total blood cell RNA as a template. A nested PCR product was generated and used for sequencing. The sequencing results were subjected to BLAST and the identity of exons 21 to 25 was confirmed to be from βMyHC (Figure 1A).

Using the same method just described, two other tissue specific genes - amyloid precursor protein (APP, forward primer, SEQ ID No. 7; reverse primer, SEQ ID No. 8) found in the brain and associated with Alzheimer's disease, and adenomatous polyposis coli protein (APC) found in the colon and rectum and associated with colorectal cancer (Groden *et al.* 1991; Santoro and Groden 1997) - were also detected in the RNA extracted from human blood (Figure 1B).

20

25

15

5

10

EXAMPLE 6

Multiple RT-PCR analysis on a drop of blood from a normal/diseased individual

A drop of blood was extracted to obtain RNA to carry out quantitative RT-PCR analysis. Specific primers for the insulin gene were designed: forward primer (5'-GCCCTCTGGGGACCTGAC-3', SEQ ID No. 1) of exon 1 and reverse primer (5'-CCCACCTGCAGGTCCTCT-3", SEQ ID No. 2) of exons 1 and 2 of insulin gene. Such reverse primer was obtained by deleting the intron between the

exons 1 and 2. Blood samples of 4 normal subjects were assayed. It was found that the insulin gene is expressed in the blood and the quantitative expression of the insulin gene in a drop of blood is influenced by fasting and non-fasting states of normal healthy subjects (Figure 2). This very low level of expression of the insulin gene reflects the phenotypic status of a person and strongly suggests that there is a physiological and pathological role for its expression, contrary to the basal or illegitimate theory of transcription suggested by Chelly *et al.* (1989) and Kimoto (1998).

5

10

15

20

25

Same quantitative RT-PCR analysis was performed using insulin specific primers on RNA samples extracted from a drop of blood from a normal healthy person, a person having late-onset diabetes (Type II) and a person having asymptomatic diabetes. It was found that the insulin gene is expressed differentially amongst subjects that are healthy, diagnosed as type II diabetic, and also in an asymptomatic preclinical patient (Figure 3).

Similarly, specific primers for the atrial natriuretic factor (ANF) gene were designed (forward primer, SEQ ID No. 5; reverse primer, SEQ ID No. 6) and RT-PCR analysis was performed on a drop of blood. ANF is known to be highly expressed in heart tissue biopsies and in the plasma of heart failure patients. However, atrial natriuretic factor was observed to be expressed in the blood and the expression of the atrial natriuretic factor gene is significantly higher in the blood of patients with heart failure as compared to the blood of a normal control patient.

Specific primers for the zinc finger protein gene (ZFP, forward primer, SEQ ID No. 9; reverse primer, SEQ ID No. 10) were also designed and RT-PCR analysis was performed on a drop of blood. ZFP is known to be high in heart tissue biopsies of cardiac hypertrophy and heart failure patients. In the present study, the expression of ZFP was observed in the blood as well as differential expression levels of ZFP amongst the normal, diabetic and asymptomatic preclinical subjects (Figure 4); although neither of the non-normal subjects has been specifically diagnosed as

suffering from cardiac hypertrophy and/or heart failure, the higher expression levels of the ZFP gene in their blood may indicate that these subjects are headed in that general direction.

It was hypothesized that a housekeeping gene such as glyceraldehyde dehydrogenase (GADH) which is required and highly expressed in all cells would not be differentially expressed in the blood of normal vs. disease subjects. This hypothesis was confirmed by RT-PCR using GADH specific primers (Figure 4). Thus, GADH is useful as an internal control.

Standardized levels of insulin gene or ZFP gene expressed in a drop of blood were estimated using a housekeeping gene as an internal control relative to insulin or ZFP expressed (Figures 5A & 5B). The levels of insulin gene expressed in each fractionated cell from whole blood were also standardized and shown in Figure 5C.

15

20

25

10

5

EXAMPLE 7

Human blood cell cDNA library

In order to further substantiate the present invention, differential screening of the human blood cell cDNA library was conducted. cDNA probes derived from human blood, adult heart or brain were respectively hybridized to the human blood cDNA library clones. As shown in Figure 7, more than 95% of the "positively" identified clones are identical between the blood and other tissue samples.

DNA sequencing of randomly selected clones from the human whole blood cell cDNA library was also performed. This allowed information regarding the cellular function of blood to be obtained concurrently with gene identification. More than 20,000 expressed sequence tags (ESTs) have been generated and characterized to date, 17.6% of which did not result in a statistically significant match to entries in the

GenBank databases and thus were designated as "Novel" ESTs. These results are summarized in Figure 7 together with the seven cellular functions related to percent distribution of known genes in blood and in the fetal heart.

From 20,000 ESTs, 1,800 have been identified as known genes which may not all appear in the hemapoietic system. For example, the insulin gene and the atrial natriuretic factor gene have not been detected in these 20,000 ESTs but their transcripts were detected in a drop of blood, strongly suggesting that all transcripts of the human genome can be detected by performing RT-PCR analysis on a drop of blood.

10

5

In addition, approximately 400 novel genes have been identified from the 20,000 ESTs characterized to date, and these will be subjected to full length sequencing and open reading frame alignment to reduce the actual number of novel ESTs prior to screening for disease markers.

Analysis of the approximately 6,283 ESTs which have known matches in the GenBank databases revealed that this dataset represents over 1,800 unique genes. These genes have been catalogued into seven cellular functions. Comparisons of this set of unique genes with ESTs derived from human brain, heart, lung and kidney demonstrated a greater than 50% overlap in expression (Table 1).

20

25

15

TABLE 1

Overlap of Genes Expressed in Blood *

 Tissues	ESTs**	Overlap in Bl	<u>ood</u>
brain	134,000	60%	
heart	65,000	59%	
lung	60,200	58%	
 kidney 32	,300	54%	_
			_

* Estimated from limited known genes of about 1,800 as derived from the database of 6,297 ESTs from human blood cell library.

** Obtained from the National Centre of Biotechnology Information (NCBI), U.S.A.

5

10

15

20

25

EXAMPLE 8

Blood cell ESTs

The results from the differential screening clearly indicate that the transcripts expressed in the whole blood are reflective of genes expressed in all cells and tissues of the body. More than 95% of detectable spots were identical from two different tissues. The remaining 5% of spots may represent cell- or tissue-specific transcripts; however, results obtained from partial sequencing to generate ESTs of these clones revealed most of them not to be cell- or tissue-specific transcripts. Therefore, the negative spots are postulated to be reflective of low abundance transcripts in the tissue from which the cDNA probes were derived.

An alternative approach that was employed to identify transcripts expressed at low levels is the large-scale generation of expressed sequence tags (ESTs). There is substantial evidence regarding the efficiency of this technology to detect previously characterized (known) and uncharacterized (unknown or novel) genes expressed in the cardiovascular system (Hwang & Dempsey *et al.*. 1997). In the present invention, 20,000 ESTs have been produced from a human blood cell cDNA library and resulted in the identification of approximately 1,800 unique known genes (Table 2)

In the most recent GenBank release, analysis of more than 300,000 ESTs in the database (dbESTs) generated more than 48,000 gene clusters which are thought to represent approximately 50% of the genes in the human genome. Only 4,800 of the dbESTs are blood-derived. In the present invention, 20,000 ESTs have

been obtained to date from a human blood cDNA library, which provides the world's most informative database with respect to blood cell transcripts. From the limited amount of information generated so far (i.e. 1,800 unique genes), it has already been determined that more than 50% of the transcripts are found in other cells or tissues of the human body (Table 2). Thus, it is expected that by increasing the number of ESTs generated, more genes will be identified that have an overlap in expression between the blood and other tissues. Furthermore, the transcripts for several genes which are known to have tissue-restricted patterns of expression (i.e. βMyHC, APP, APC, ANF, ZFP) have also been demonstrated to be present in blood.

5

10

15

20

Most recently, a cDNA library of human hematopoietic progenitor stem cells has also been constructed. From the limited set of 1,000 ESTs, there are at least 200 known genes that are shared with other tissue related genes (Claudio *et al.* 1998).

Table 2 demonstrates the expression of known genes of specific tissues in blood cells. Previously, only the presence of "housekeeping" genes would have been expected. Additionally, the presence of at least 25 of the currently known 500 genes corresponding to molecular drug targets was detected. These molecular drug targets are used in the treatment of a variety of diseases which involve inflammation, renal and cardiovascular function, neoplastic disease, immunomodulation and viral infection (Drews & Ryser, 1997). It is expected that additional novel ESTs will represent future molecular drug targets.

TABLE 2

Comparison of 1,800 Unique Genes Identified in the Blood Cell cDNA Library to Genes Previously Identified in Specific Tissues

5

Gene Identification	No. of ESTs	Accession No.		Tissue Distribution								
			ВГ	l Br	TH.	TK	TLI	Lu	1			
100 kDa coactivator	2	U22055	ļ	+		+:	 - -	+				
10kD protein (BC10)	2	AF053470		+	+	+	+	+				
14-3-3 epsilon	2	U54778		+	+		<u> </u>	+				
14-3-3 protein	11	U28964	ļ <u>.</u>	1			<u> </u>	+				
15 kDa selenoprotein	1			+	+	_	+					
(SEP15)	1	AF051894		+ -	+			+				
1-phosphatidylinositol-4- phosphate 5-kinase isoform C	1	S78798										
23 kD highly basic protein	21	X56932	+	+	+	+	+	+				
2-5A-dependent RNase	1	L10381	 	 	 	-	-	-				
2'-5'oligoadenylate synthetase 2 (OAS2)	4	M87284	В					-				
26S proteasome subunit 11	1	AF086708		 	 	 	 					
36 kDa phosphothyrosine protein	2	AJ223280	Т	1	+		<u> </u>					
3-7 gene product (non- exact 86%aa)	1	D64159										
3-phosphoglycerate dehydrogenase (PGAD)	1	AF006043	T	+	+			+				
3-prime-phosphoadenosine 5-prime-phosphosulfate synthase 1 (PAPSS1)	2	U53447	+	+	+	+		+				
46kd mannose 6- phosphate receptor (MPR46) (low match)	1	X56257										
5-aminoimidazole-4- carboxamide ribonucleotide transformylase	1	D89976										
5'-nucleotidase	3	D38524	Т	+			+					
6-phosphofructo-2- kinase/fructose-2,6- biphosphatase 4 (PFKFB4)	1	D49818		+								
6-phosphofructo-2- kinase/fructose-2,6- bisphosphatase (PF2K)	1	AF041829										
71 kd heat shock cognate protein hsc70	23	Y00371										
76 kDa membrane protein (P76)	2	U81006		+	+	+	+	+				
8-oxoguanine DNA glycosylase (OGG1)	1	U96710	В				+	+				
a disintegrin and metalloprotease domain 10 (ADAM10)	1	AF009615					+					
a disintegrin and metalloprotease domain 8 (ADAM8)	1	D26579	В	+								
À kinase anchor protein 95 (AKAP95)	2	Y11997	B, T activated		+			+				
A kinase anchor protein, 149kD (AKAP149)	2	X97335		+	+	+		+				

A4 differentiation-								_	- 1111111111.
dependent protein (A4), triple LIM domain protein (LMO6), and synaptophysin (SYP); calcium channel alpha-1	1	U93305							
subunit (CACNA1F) ABL and putative M8604	1	U07561				-	-	-	
Met protein Absent in melanoma 1 (AIM1)	1	U83115	+	+	-	-	+	+	
accessory proteins	+	Z31696		+	+	ــــــــــ		<u> </u>	
BAP31/BAP29 (DXS1357E)									
acetyl-Coenzyme A acyltransferase (peroxisomal 3-oxoacyl- Coenzyme A thiolase) (ACAA)	2	X12966	+	+	+	+	+	+	
acetyl-Coenzyme A transporter (ACATN)	1	D88152	Tlymphoma	+	+				
acidic 82 kDa protein	4	U15552			 	T	†	†	
acidic protein rich in leucines (SSP29)	1	Y07969	В	+	+		+	+	
Aconitase 2, mitochondrial (ACO2)	1	U80040	+	+	+	+		+	
actin binding protein MAYVEN	1	AF059569			-				
actin, beta (ACTB)	158	X04098	T, B	+	+		+	 	
actin, beta (ACTB) (non- exact, low match 73%)	1	M10277		· · · · · ·					
actin, gamma (low score)	1	K00791				1			
actin, gamma 1 (ACTG1)	4	X04098	+	+	+	+	+	+	high in many libraries
actin-binding LIM protein (ABLIM) Actinin, alpha 1 (ACTN1)	4	D31883		+	+	+		+	
	8	M95178		+	+	+		+	
actinin, alpha 4 (ACTN4) activated p21cdc42Hs	1	D89980		+	+		+		
kinase (ACK) activated RNA polymerase	1	L13738	В	+				+	
III transcription cofactor 4 (PC4)	1	X79805	+	+	+	+		+	
activating transcription factor 1 (ATF1)	1	X55544			+				
activating transcription factor 2 (ATF2)	1	X15875		+	+		+		
activating transcription factor 4 (tax-responsive enhancer element B67) (ATF4)	2	M86842					+	+	
active BCR-related gene (ABR)	1	U01147	+	+	+	+		+	
acyl-CoA oxidase (AOX)	1	U03254						_	
acyl-Coenzyme A dehydrogenase, C-4 to C- 12 straight chain (ACADM)	2	M16827							
acyl-Coenzyme A dehydrogenase, very long chain (ACADVL)	3	D43682	+	+	+	+	+	+	
acyloxyacyl hydrolase (neutrophil) (AOAH)	3	M62840	T		+		+	+	
adaptin, delta (ADTD)	2	U91930		+	+	-	+	\dashv	
adaptin, delta (ADTD) (non-exact 59%)	1	AC005328						\dashv	
adaptin, gamma (ADTG)	1	Y12226		+	+	+		+	
adaptor complex sigma3B (AP3S3)	2	X99459		+		+		+	
adaptor protein p150	1	Y08991					\dashv		
adducin 1 (alpha) (ADD1)	2	L07261		+	+	\dashv	+	+	

adducin 1 (alpha) (add1)	3	L29296	+	1 +	1 +	1 +		T		
adducin 3 (gamma) (ADD3)	3	U37122	B, W	+-	+	+	+	+		
adenine nucleotide	2	M57424		+	+	-	+	 `	ļ	
translocator 2 (fibroblast) (ANT2)		107424			+					
adenine nucleotide translocator 2 (fibroblast) (ANT2) (non-exact 81%)	1	J02683								
adenine nucleotide translocator 2 (fibroblast)	1	J02683		-	-	-	 	-		
(ANT2) (non-exact, 79%) adenine nucleotide	1	J02683				<u> </u>				
translocator 2 (fibroblast) (ANT2) (non-exact, 86%) adenine nucleotide										
translocator 3 (liver) (ANT3)	3	J03592		+	+		+	+		
adenosine deaminase, RNA-specific (ADAR)	6	U18121		+	+		+	 		
adenylate cyclase 3 (ADCY3)	2	AF033861		+	+	+	+	+		
adenylate cyclase 7 (ADCY7)	1	D25538								
adenylate kinase 2 (AK2)	2	U39945		+	+		+	+		···
adenylate kinase 3 (AK3) (non-exact, 67%)	1	X60673			<u> </u>					
adenylyl cyclase- associated protein (CAP)	28	M98474	I		+		+			
adipose differentiation- related protein; adipophilin (ADFP)	1	X97324			+		+	+		
ADP-ribosylation factor 1 (ARF1)	13	M84326		+	+		+	+		
ADP-ribosylation factor 3 (ARF3)	2	M33384		+	+		+			
ADP-ribosylation factor 4 (ARF4)	1	M36341	Tlymphoma	+	+			+		
ADP-ribosylation factor 5 (ARF5)	1	M57567			+	+	+	+		·
ADP-ribosylation factor domain protein 1, 64kD (ARFD1)	1	L04510		+						
ADP-ribosyltransferase (NAD+; poly (ADP-ribose) polymerase) (ADPRT)	4	M32721	+	+	+	+	+	+		
adrenergic, beta, receptor kinase 1 (ADRBK1)	2	X61157	В	+			+			
adrenoleukodystrophy-like 1 (ALDL1)	1	AJ000327								
AE-binding protein 1 (AEBP1) (non-exact, 62%)	1	D86479								
AF-17	1	U07932								
A-gamma-globin	1	V00514								
A-gamma-globin (chromosome 11 allele)	1	J00176								
agammaglobulinaemia tyrosine kinase (ATK)	1	U78027				-	\dashv			
AHNAK nucleoprotein (desmoyokin) (AHNAK)	4	M80899	+	+	+	+		+		
alanyl (membrane) aminopeptidase	7	X13276			+	\dashv	+			
(aminopeptidase N, aminopeptidase M, microsomal aminopeptidase, CD13, p150) (ANPEP)										
alcohol dehydrogenase 5 (class III), chi polypeptide (ADH5)	1	M29872	·				\dashv			
aldehyde dehydrogenase 1, soluble (ALDH1)	1	AF003341		+		\dashv	+	+	-	
(100111)			<u></u>							

aldehyde dehydrogenase 10 (fatty aldehyde dehydrogenase) (ALDH10)	2	U75286								21
aldehyde reductase 1 (low Km aldose reductase)	3	J04795	В	+	+	+	+			
(ALDR1)										
aldo-keto reductase family 1, member A1 (aldehyde reductase) (AKR1A1)	2	J04794	В	+	+		+			
aldo-keto reductase family 1, member C3 (3-alpha hydroxysteroid	1	D17793		+	+	+		+		
dehydrogenase, type II) (AKR1C3)										
aldo-keto reductase family 7, member A2 (aflatoxin aldehyde reductase) (AKR7A2)	1	Y16675		+	+		+	+		
aldolase A, fructose- bisphosphate (ALDOA)	7	X12447		+	+		+			
aldolase C, fructose- bisphosphate (ALDOC)	2	X05196		+	+		+			
alkaline phosphatase, liver/bone/kidney (ALPL)	1	4502062								
ALL-1 (=L04731;L04284 HRX)	4	Z69780								
alpha mannosidase II isozyme	1	D55649		+			+			
alpha thalassemia/mental retardation syndrome X-linked (ATRX)	3	U75653	+	+	+	+		+		
alpha-2 macroglobulin	1	Z11711	***************************************							
alpha-2-globin	2	V00516		_						
alpha-2-macroglobulin receptor/lipoprotein receptor protein (A2MR/LRP)	1	U06985								
alpha-polypeptide of N- acetyl-alpha- glucosaminidase (HEXA)	1	M13520								
alpha-spectrin	1	X86901								
alpha-subunit of Gi2 a (GTP-binding signal transduction protein)	1	X07854								
aminin receptor 1 (67kD); Ribosomal protein SA (LAMR1)	2	J03799	1	+	+		+	+		
aminolevulinate, delta-, dehydratase (ALAD)	1	X64467	-14	+						
amino-terminal enhancer of split (AES)	2	X73358	+	+	+	+		+		
amino-terminal enhancer of split (AES)	3	U04241	В	+	+		+	+		
AMP deaminase isoform L (AMPD2)	8	M91029		+				+		
amphiphysin (Stiff-Mann syndrome with breast cancer 128kD autoantigen) (AMPH)	1	U07616	В	+				+		
amphiphysin (Stiff-Mann syndrome with breast cancer 128kD autoantigen) (AMPH)(non-exact, 68%)	1	U07616								
amphiphysin (Stiff-Mann syndrome with breast cancer 128kD autoantigen) (AMPH)(non-exact, 68%)	1	U07616								
amphiphysin II	4	U87558		+	+	\neg	+	\dashv		
amphiphysin II (67%aa amphiphysin?)	1	AF068915							 	
amphiphysin II (non-exact 69% aa)	1	AF001383								

amphiphysin-like (AMPHL)	1	U68485		+	+	Т	T	T -	
amphiphysin-like (AMPHL)	1	AF068918			 	+-		+	
(low match) AMY-1	1	D50692	В, Т	ļ	ऻ—	 	ـ		
amyloid beta (A4)	1	L77864	D, 1	+	+	+	+	+	
precursor protein-binding, family B, member 1 (Fe65) (APBB1)	,	277004			*			+	
amyloid beta (A4) precursor-like protein 2 (APLP2)	6	L27631	Tlymphoma	+	+		+	+	
ankyrin 3, node of Ranvier (ankyrin G) (ANK) (non- exact, 50%) annexin I (lipocortin I)	1	U43965							
(ANX1)	1	X05908		+	+	+		+	v
annexin II	1	D28364			 		†		
annexin II (lipocortin II; calpactin I, heavy polypeptide) (ANX2)	7	D00017	+	+	+	+	+	+	high in many libraries
annexin IV (placental anticoagulant protein II) (ANX4)	1	M19383		+	+	+	+	+	
annexin V (endonexin II) (ANX5)	2	M21731		+	+	+		+	
annexin V (endonexin II) (ANXV)	1	M19384		+	+	+		+	
annexin VI (p68) (ANX6)	6	Y00097		+	+	+	-	+	
annexin VII (synexin) (ANX7)	1	J04543		+	+	+	<u> </u>	+	
antigen identified by monoclonal antibodies 12E7, F21 and O13 (MIC2)	2	M16279		+	+	+		+	
antigen identified by monoclonal antibodies 4F2, TRA1.10, TROP4, and T43 (MDU1)	3	J02939		+	+	+	+	+	
antigen TQ1	1						-		
anti-oxidant protein 2 (non- selenium glutathione peroxidase, acidic calcium- independent phospholipase A2) (KIAA0106)	1	D14662		+	+	+	+	+	
APEX nuclease (multifunctional DNA repair enzyme) (APEX)	5	X66133		+	+		+	+	
Apolipoprotein L (APOL) (59%aa)	1	Z82215							
apoptosis inhibitor 1 (API1)	1	L49431	-	+	+	+	+	+	
apoptosis inhibitor 4 (survivin) (API4)	1	U75285	B, W	+	+		+		
apoptosis inhibitor 5 (API5)	1	U83857	Tlymphoma	+			+		
apoptosis specific protein (ASP)	1	Y11588	В	+			+	+	
apoptotic protease activating factor (APAF1)	1	AF013263	В	+	+		+		
aquaporin 3 (AQP3)	1	AB001325	T				+		
aquaporin 9 (AQP9)	7	AB008775	Tactivated				+		
arachidonate 12- lipoxygenase (ALOX12)	1	M58704	Т				+	+	
arachidonate 5- lipoxygenase-activating protein (ALOX5AP)	3	X52195	+	+		+		+	
ariadne homolog (ÁRI)	1	AJ009771	+	+	+	+		+	
ariadne-2 (D. melanogaster) homolog (all-trans retinoic acid inducible RING finger) (ARI2)	1	AF099149	+	+	+	+		+	

ARP1 (actin-related protein	1 1	V00000									
1, yeast) homolog A	'	X82206		+		İ	+		i		
(centractin alpha)			-								
(ACTR1A)			l	1	-						
ARP2 (actin-related protein	9	AF006082	 	+	++	+	+	+	 		
2, yeast) homolog (ACTR2)				· ·	1		'				
ARP2/3 protein compex	5	AF006085	T activated.	+	+	+-	+	+	 		
subunit 34 (ARC34)			W	1	1		1				
Arp2/3 protein compex	6	AF006084	monocyte	+	+		+	1	 		
subunit p41 (ARC41)	ļ		stimulated		1	İ					
Arp2/3 protein compex	1	AF006084					1				
subunit p41 (ARC41)) (low match)				1			1	ļ			
Arp2/3 protein complex		A - A - A - A - A - A - A - A - A - A -			1		<u> </u>				
subunit p16 (ARC16)	20	AF017807		+	+		+	+			
Arp2/3 protein complex	2	AE000007	· · · · · · · · · · · · · · · · · · ·		1	ļ		<u> </u>	ļ		
subunit p20 (ARC20)	2	AF006087		+	+		+	+	1		
Arp2/3 protein complex	3	AF006086	 w		<u> </u>		 	 			
subunit p21(ARC21)		AI 000000	V .				+	+			
ARP3 (actin-related protein	11	AF006083	l w	-	+	 	+	+	 		
3. veast) homolog (ACTR3)	1	711 000000	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		*	1	-	+			
arrestin, beta 2 (ARRB2)	1	AF106941	B, T, W	+	+		+		 		
arsA (bacterial) arsenite	1	AF047469				<u> </u>	1	<u> </u>			
transporter, ATP-binding,	'	AFU4/409	В, Т	+			+				
homolog 1 (ASNA1)					l		ļ				
aryl hydrocarbon receptor	2	AF044288	В	+	+	-	+				
nuclear translocator-like	_	71 044200	L D	*	T .	ŀ	_				
(ARNTL)	ļ				l	ļ			1		
aryl hydrocarbon receptor-	1	U31913	+	+	+	+	 	+			
interacting protein (AIP)	<u> </u>				l						
arylsulfatase A (ARSA)	1	X52151	Tactivated	+		 	+				
asialoglycoprotein receptor	1	M11025					+	+			
2 (ASĞŔ2)						1		,			
asparaginyl-tRNA	3	D84273		+	+		+				
synthetase (NARS)								,	i		
aspartyl-tRNA synthetase (DARS)	"1	J05032	В	+	+		+				
ataxia telangiectasia	1	U82828	B, T							<u>.</u>	
mutated (includes	'	002020	Б, І		+		+				
complementation groups A											
C and D) (ATM)											
ataxin-2-like protein A2LP	1	AF034373	В. Т	+	+			+			
(A2LG)		55.575	activated	.	·			' '			
ATF6	1	AF005887		+			+				
ATP binding cassette	1	U88667									
transporter (ABCR) (non-	·	000007									
exact 80%)											
ATP synthase (F1-ATPase)	1	X59066			-	-					
alpha subunit,			į	I							
mitochondrial				- 1			- 1				
ATP synthase beta subunit	1	M19482					$\neg \dashv$				
gene											
ATP synthase, H+	1	X60221	+	+	+	+		+			
transporting, mitochondrial F0 complex, subunit b.						l		l			
isoform 1 (ATP5F1)				- 1	- 1			1			-
ATP synthase, H+	1	V60007	T = 24: 4 = -1								
transporting, mitochondrial	1	X69907	T activated	+	+		+	+			
F0 complex, subunit c						- 1	l				
(subunit 9), isoform 1			i	Ī							
(ATP5G1)											ļ
ATP synthase, H+	3	D14710									
transporting, mitochondrial			1	- 1	[- 1					İ
F1 complex, alpha subunit,				- 1	- 1	ı					1
isoform 1, cardiac muscle			1	}	ŀ	- 1		ŀ			j
(ATP5A1)						_ 1					
ATP synthase, H+	1	D14710									
transporting, mitochondrial F1 complex, alpha subunit,			l		ľ						
isoform 1, cardiac muscle	-	1	1	- 1			- 1	- 1			
(ATP5A1) (low match)	İ						j	- 1			- 1

									1 C 1/CA00/00003
ATP synthase, H+ transporting, mitochondrial F1 complex, beta	2	M27132							
polypeptide (ATP5B) ATP synthase, H+	1 -	D16563	 w	+	+	+	+	1	
transporting, mitochondrial F1 complex, gamma polypeptide 1 (ATP5C1)		210000					+		
ATP synthase, H+ transporting, mitochondrial F1F0, subunit g (ATP5JG)	1	AF092124	+	+	+	+	+	+	
ATP/GTP-binding protein (HEAB)	2	U73524	+ -	+	+	+	1	+	
ATPase, Ca++ transporting, ubiquitous (ATP2A3)	5	Z69881		+	<u> </u>				
ATPase, H+ transporting, lysosomal (vacuolar proton	2	D89052	+	+	+	+		+	
pump) 21kD (ATP6F) ATPase, H+ transporting.	1	X76228		+	+	+	_	+	
lysosomal (vacuolar proton pump) 31kD (ATP6E)									
ATPase, H+ transporting, lysosomal (vacuolar proton pump) 42kD; Vacuolar proton-ATPase,	5	X69151		+	+	+		+	
subunit C; V-ATPase, subunit C (ATP6D) ATPase, H+ transporting,	3	10000							
lysosomal (vacuolar proton pump), alpha polypeptide, 70kD, isoform 1 (ATP6A1)	3	L09235		+		+			
ATPase, H+ transporting, lysosomal (vacuolar proton pump), beta polypeptide, 56/58kD, isoform 2 (ATP6B2)	6	X62949	+	+	+	+		+	
ATPase, H+ transporting, lysosomal (vacuolar proton pump), member J (ATP6J)	2	AF038954	+	+	+	+		+	high in testis
ATPase, H+ transporting, lysosomal (vacuolar proton pump), subunit 1 (ATP6S1)	1	D16469		+	+	+		+	
ATP-binding cassette 50 (TNF-alpha stimulated) (ABC50)	1	AF027302	+	+	+	+		+	
ATP-binding cassette protein M-ABC1 (mitochondrial)	1	AF047690							
ATP-dependent RNA helicase	1	AJ010840	1 lymphoma		+		+		
autoantigen (Hs.75528)	2	L05425	T activated		+			-	
autoantigen (Hs.75528) (non-exact 84%)	1	L05425						-	
autoantigen (Hs.75682) autoantigen La/SS-B	1	U17474	В	+				+	
axin (AXIN1)	1	Z35127							
axonemal dynein heavy	1	AF009674 AJ000522	T	+					
chain (DNAH17) BAI1-associated protein 3		AB017111						+	
(BAIAP3) (non-exact 54%) basement membrane-									
induced gene (ICB1)	1	AF044896							
basic leucine zipper nuclear factor 1 (JEM-1) (BLZF1)	2	U79751							
basic transcription factor 3 (BTF3)	5	X74070	+	+	+	+	+	+	
basigin (BSG) BC-2	1	L10240		+			+		
DO-2	1	AF042384	В		+	+	+		

B-cell CLL/lymphoma 6 (zinc finger protein 51) (BCL6)	1	U00115		+	+				:,
B-cell translocation gene 1, anti-proliferative (BTG)	1	X61123			+			+	
BCL2/adenovirus E1B 19kD-interacting protein 2 (BNIP2)	1	U15173	В	+			+	+	
BCL2/adenovirus E1B 19kD-interacting protein 3- like (BNIP3L)	2	AF067396		+	+	+		+	
beclin 1 (coiled-coil, myosin-like BCL2- interacting protein) (BECN1)	1	AF077301	В	+	+		+		
beta-1,2-N- acetylglucosaminyltransfer ase II (MGAT2)	2	U15128							
beta-2-microglobulin (B2M)	63	S82297	+	+	+	+	+	+	high in invasive
beta-hexosaminidase alpha chain (HEXA)	1	M16411							prostate tumor
beta-tubulin	7	V00599	+	++	+	+	+	+	high in many libraries
beta-tubulin (non-exact, 76%)	1	AF070561			•			<u>.</u>	g many horaites
beta-tubulin, pseudogene	1	J00315							
BING4	<u> </u>	Z97184					-	_	
biotinidase (BTD) (non-eact 62%)		U03274							
biotinidase (BTD) (non- exact 70%)	1	U03274							
biotinidase (BTD) (non- exact, 56%)	1	U03274							
BIOTINIDASE PRECURSOR	1	P43251							
biphenyl hydrolase-like (serine hydrolase) (BPHL)	1	X81372		+			+		
bone marrow stromal cell antigen 1 (BST1)	1	D21878					+		
box-dependent myc- interacting protein isoform BIN1-10 (BIN1)	1	AF043900							
box-dependent myc- interacting protein isoform BIN1-10 (BIN1) (non-exact, 64%)	1	AF043900							
brain my047 protein	1	AF063605	T	" + 	+		+		
branched chain keto acid dehydrogenase E1, alpha polypeptide (maple syrup urine disease) (BCKDHA)	3	Z14093	Т	+	+		+		
BRCA1 associated protein- 1 (ubiquitin carboxy- terminal hydrolase) (BAP1)	1	D87462	+	+	+	+		•	
BRCA1, Rho7 and vati genes, and ipf35	1	L78833							
breakpoint cluster region protein, uterine leiomyoma, 1; barrier to autointegration factor (BCRP1)	2	AF044773		+	+				
breakpoint cluster region protein, uterine leiomyoma, 2 (BCRP2)	2	AF044774		+	+		+	+	
breast cancer anti-estrogen resistance 3 (BCAR3) (non-exact 73%)	1	U92715							
bromodomain-containing protein, 140kD (peregrin) (BR140)	2	M91585		+					
Bruton's agammaglobulinemia tyrosine kinase (Btk)	1	U13424							

Bruton's tyrosine kinase (BTK)	1	U78027				Π			:,
Bruton's tyrosine kinase	1	U78027				 	 		
(BTK), alpha-D-		0.002							!
galactosidase A (GLA), L44-like ribosomal protein							1		
(L44L) and FTP3 (FTP3)									
BS4	1	AF108083				├—	-	 	
BTG2 (BTG2)	6	Y09943	+	+	+	+		+	
BTK region clone ftp	1	U78027	+	+	+	+	<u> </u>	+	
BTK region clone ftp-3	 1	U01923		+	+		<u> </u>		
							+		
BUB3 (budding uninhibited by benzimidazoles 3, yeast) homolog (BUB3)	4	AF053304	+	+	+	+		+	
butyrate response factor 1 (EGF-response factor 1) (BRF1)	4	X79067	+	+	+	+		+	
butyrophilin (BTF1)	7	U90543		+	+		+		
butyrophilin like receptor	1	AB020625.1							
CAG repeat containing (CTG4A)	2	U80744		+	+				
CAGH32	2	U80743		+	+		+		
calcium channel, voltage-	1	M83566		-					
dependent, L type, alpha 1D subunit (CACNA1D) (low match)									
calcium/calmodulin-	1	AF069765		+	+	+		+	
dependent protein kinase (CaM kinase) II gamma				1					
(CAMK2G)									
calcium/calmodulin-	1	AF101264	В	++	+	-	+		
dependent protein kinase kinase (KIAA0787)									
calmodulin (=M19311)	7	D45887							
calmodulin 1	6	M27319	В	+	+		+	+	
(phosphorylase kinase, delta) (CALM1)									·
calnexin (CANX)	3	M94859	T	+			+	+	
calpain, large polypeptide L1 (CAPN1)	5	X04366		+	+		+	+	.,
calpain, large polypeptide L2 (CANP2)	5	M23254		+	+				
calpain, small polypeptide (CAPN4)	1	X04106		+	+		+	+	
calpastatin (CAST)	3	D16217		 			+	-	
Calponin 2	2	D83735		++		+		+	
calponin 2 (CNN2)	1	D83735	В, Т	++			+		
calponin 2 (CNN2) (low	<u>;</u>	D83735	-, '	+					
score)	,	500700				İ			
calumenin (CALU)	3	AF013759	В	1 1	+		+	+	
cAMP response element-	4	L05912		+					
binding protein CRE-Bpa (H_GS165L15.1)									
cAMP-dependent protein kinase type II (Ht31)	1	M90360							
canicular multispecific	1	AF009670				+	+	+	
organic anion transporter (CMOAT2)									
capping protein (actin filament) muscle Z-line,	6	U56637	В, Т		+			+	
alpha 1 (CAPZA1)									
capping protein (actin	2	U03269	В	+	+				
filament) muscle Z-line, alpha 2 (CAPZA2)									
capping protein (actin	1	U03271	+	+	+	+		+	
filament) muscle Z-line, beta (CAPZB)									

capping protein (actin filament), gelsolin-like (CAPG)	8	M94345	+	+		+		+		 15
carbamoyl-phosphate synthetase 2, aspartate transcarbamylase, and	1	D78586	+	+	+	+		+		
dihydroorotase (CAD) carbonic anhydrase V,	1	L19297	<u> </u>	+		-	+		ļ	
mitochondrial (CA5)										
carboxypeptidase D (CPD)	3	U65090	В	+	+					
carnitine/acylcarnitine translocase (CACT) Cas-Br-M (murine)	1	Y10319		+	+		+			
ecotropic retroviral transforming sequence (cbl)	2	X57110					+			
casein kinase 1, alpha 1 (CSNK1A1)	1	L37042	+	+	+	+	-	+		
casein kinase 2, alpha 1 polypeptide (CSNK2A1)	2	M55265	В	+	-		+	+		
casein kinase I gamma 3L (CSNK1G3L)	1	AF049090.1	<u> </u>			†	1			 ,-
casein kinase II alpha subunit(=S72393)	1	X69951			†	+				
CASP8 and FADD-like apoptosis regulator (CFLAR)	4	AF015450		+	+	+	+	+		
caspase 1, apoptosis- related cysteine protease (interleukin 1, beta, convertase) (CASP1)	7	U13697	+			+			-	
caspase 10, apoptosis- related cysteine proteas (CASP10)	1	U60519	1 ' .	activated, mphoma	1		+			
caspase 3, apoptosis- related cysteine protease (CASP3)	3	U13737	В, Т	+	+	+	+		W- 	
caspase 4, apoptosis- related cysteine protease (CASP4)	6	U25804	+	+	+	+		+		
caspase 5, apoptosis- related cysteine protease (CASP5)	1	U28015			+					
caspase 8, apoptosis- related cysteine protease (CASP8)	2	X98173		+		+		+		
caspase 9, apoptosis- related cysteine protease (CASP9)	1	U56390	В			+	+		/	
catalase (CAT)	5	X04076	В	+	+		+			
catechol-O- methyltransferase (COMT)	1	M65213		+	+		+			
catenin (cadherin- associated protein), alpha 1 (102kD) (CTNNA1)	6	D14705		+	+					
cathelicidin antimicrobial peptide (CAMP)	1	X89658	В						· · · · · · · · · · · · · · · · · · ·	
cathepsin B (CTSB)	4	L16510			+		+	+		
cathepsin C (CTSC)	3	U79415		+	+	+		+		
cathepsin D (lysosomal aspartyl protease) (CTSD)	4	M11233		+	+		+			
cathepsin E (CTSE)	1	J05036					+			
cathepsin G (CTSG)	1	M16117	T, W		+					
cathepsin S (CTSS)	34	M86553		ocyte stimi lymphoma		i, T	+	+		
cathepsin W (lymphopain) (CTSW)	4	AF013611						+		
CBF1 interacting corepressor CIR (=U03644 recepin)	1	AF098297								

Content Cont	ICCAATIO-b									
Drotein (C/EBP), delta (C/EBP)	(CEBPA)	3	X87248		+	+	+		+	
CCAAT-box binding terms (CBF2) 2	iprotein (C/EBP), delta	1	S63168			+		+	+	
(Inon-exact) (CD14 antigen (CD14) (CD18 (RM95283) (A X64071 (CD16 (RM95283) (A X64071 (CD16 (RM95283) (A X64071 (CD27 (CD26) (CD26) (CD28) (CD	CCAAT-box-binding transcription factor (CBF2)	2	M37197	Tlymphoma		 	+	+		
CD1C antigen		1	AF011504							
CD12 antigen (CD1C)	CD14 antigen (CD14)	11	M86511	+	+	+	+	 	+	
Dolypeptide (CD1C) Total Part	CD18 (=M95293)	4	X64071			 	\vdash	+	+-	
CD2 antigen (cytoplasmic tail)-indring protein 2 (CD2BP2)	polypeptide (CD1C)	2	M28827					\vdash	+	
red blood cell receptor (CD2)	CD2 antigen (cytoplasmic tail)-binding protein 2 (CD2BP2)	1	AF104222							
binding protein 1 (CD2BP1) CD20 arigen (CD20) 1	red blood cell receptor (CD2)			+		+	+		+	
CD20 receptor (S7)	binding protein 1 (CD2BP1)							+		
CD22 antigen (CD22)	1 - '									
CD24 signal transducer			1							
CD33 antigen (gp67)			1	В						
(CD33) CD33 antigen-like 2; OB binding protein-2 (CD33L2) (non-exact, 68%) CD33L2 (61% aa) 1 D86359 CD36 antigen (collagen type I receptor, thrombospondin receptor) (CD36) CD37 antigen (CD37) 5 X14046 + + + + CD38 alt 1 D84277 CD39 antigen (CD39) 1 U87967 B + + + CD3D antigen, delta polypeptide (TIT3 complex) (CD30) CD31 antigen, gension polypeptide (TIT3 complex) (CD3B) CD32 antigen, gension polypeptide (TIT3 complex) (CD3G) CD32 antigen, gamma polypeptide (TIT3 complex) (CD3G) CD32 antigen, gamma polypeptide (TIT3 complex) (CD3G) CD32 antigen, gamma polypeptide (TIT3 complex) (CD3G) CD32 antigen, gamma polypeptide (TIT3 complex) (CD3G) CD32 antigen, gamma polypeptide (TIT3 complex) (CD3G) CD32 antigen, gamma polypeptide (TIT3 complex) (CD3G) CD32 antigen, gamma polypeptide (TIT3 complex) (CD3G) CD32 antigen, gamma polypeptide (TIT3 complex) (CD3G) CD32 antigen (E06) CD32 antigen (E06) CD4 (IOW match) 1 X55510 CD4 (IOW match) 1 X568043 CD4 antigen (P55) (CD4) 4 M12807 + + + CD44 antigen (P55) (CD4) CD43 antigen (B-cell membrane protein) (CD48) CD45 antigen (B-cell membrane protein) (CD48) CD53 antigen (CD53) (IOW match) CD53 antigen (CD53) (IOW match) CD63 antigen (Melanoma 1 antigen) (CD63) M59907	,	1								
binding protein-2 (CD33L2) (non-exact, 68%) (D33L2 (61% aa) 1 D86359 (CD36 antigen (collagen type I receptor, thrombospondin receptor) (CD36) (CD36) (CD37) 5 X14046 + + + + + + + + + + + + + + + + + + +	(CD33)	1	M23197					+		
CD36 antigen (collagen type I receptor, thrombospondin receptor) (CD36) CD37 antigen (CD37) 5	binding protein-2 (CD33L2) (non-exact, 68%)	1	U71383							
type I receptor. (CD36) (CD37) (CD36) (CD37) (CD37) (CD38) (CD37) (CD38) (CD39) (CD39) (CD39) (CD39) (CD30) (CD30) (CD30) (CD31) (CD30) (CD31) (CD30) (CD31) (CD32) (CD32) (CD32) (CD32) (CD32) (CD32) (CD32) (CD32) (CD32) (CD33) (CD4) (CD4) (CD4) (CD4) (CD4) (CD4) (CD4) (CD4) (CD4) (CD4) (CD4) (CD53) (CD53) (CD53) (CD53) (CD53) (CD53) (CD53) (CD53) (CD63)	, ,	1	D86359						<u> </u>	
CD38 alt	type I receptor, thrombospondin receptor)	7	M98398	T lymphoma		+		+	+	
CD38 alt	CD37 antigen (CD37)	5	X14046	+	+		+	 	+	
CD3D antigen, delta polypeptide (TiT3 complex) (CD3D) CD3E antigen, epsilon polypeptide (TiT3 complex) (CD3E) CD3E antigen, gamma polypeptide (TiT3 complex) (CD3G) (CD3G) CD3G antigen, zeta	CD38 alt	-1	D84277							
CD3D antigen, delta polypeptide (TiT3 complex) (CD3D) CD3E antigen, epsilon polypeptide (TiT3 complex) (CD3E) CD3E antigen, gamma polypeptide (TiT3 complex) (CD3G) (CD3G) CD3G antigen, zeta	CD39 antigen (CD39)	1	U87967	B	+			_	+	
Dolypeptide (TiT3 complex) (CD3D) (CD3D) (CD3E) (CD3E) (CD3E) (CD3E) (CD3E) (CD3G) (CD3G) (CD3G) (CD3G) (CD3G) (CD3G) (CD3G) (CD3G) (CD3G) (CD3G) (CD3C) (CD4C) (CD3C) (CD3C) (CD4C) (CD3C) (CD4C) (CD3C) (CD4C) (CD3C) (CD3C) (CD4C) (CD3C) (CD3C) (CD4C) (CD3C) (CD3D antigen, delta	1					<u> </u>			
Dolypeptide (TiT3 complex) (CD3E)	polypeptide (TiT3 complex) (CD3D)		7,0000-4			,	,		Ť	
Dolypeptide (TiT3 complex) (CD3G)	polypeptide (TiT3 complex) (CD3E)	1	X03884	+			+			
Dolypeptide (TiT3 complex) (CD3Z)	polypeptide (TiT3 complex) (CD3G)	2	X06026	W				+		
CD4 (low match) CD4 antigen (p55) (CD4) CD4 antigen (homing function and Indian blood group system (CD44) CD48 antigen (B-cell membrane protein) (CD48) CD53 antigen (CD53) CD53 antigen (CD53) (low match) CD63 antigen (melanoma 1 antigen) (CD63) CD63 antigen (CD63) CD63 antigen (CD63)	polypeptide (TiT3 complex) (CD3Z)	_		+			+			
CD44 antigen (p55) (CD4)	, , , , , , , , , , , , , , , , , , , ,	•								
CD44 antigen (homing function and Indian blood group system (CD44) CD48 antigen (B-cell 3 X06341 + + + + + + + + + + + + + + + + + + +					_					
function and Indian blood group system (CD44) CD48 antigen (B-cell 3 X06341 + + + + + + + + + + + + + + + + + + +	1	4	1		+	+		+		
membrane protein) (CD48) CD53 antigen (CD53) 10 L11670 + + + + + CD53 antigen (CD53) (low 1 M60871	function and Indian blood group system (CD44)							+	+	
CD53 antigen (CD53) (low 1 M60871 CD63 antigen (melanoma 1 3 M59907 antigen) (CD63)	membrane protein) (CD48)				+	+	+		+	
match) CD63 antigen (melanoma 1 3 M59907 antigen) (CD63)				+	+		+	-	+	
antigen) (CD63)	match)		M60871					·		
CD68 antigen (CD68) 2 S57235 + + + + +	antigen) (CD63)									
	CD68 antigen (CD68)	2	S57235		+	+		+	+	

72	K01144	+	+	+	+	+	+	high in many libraries
2	M80462			+			-	
2	M89957	+	-	 		-	-	
					+		+	
1		W						
1	M33680		+	+			+	
1	Q01151	В	+	+			+	
1	U82988		+	+			+	
1	L25259		+	1			<u>├</u>	
2	M38690		 	+	 	+	+	
12	1	+	+	<u> </u>	+	<u> </u>	<u> </u>	
1	P48960							
1	X94630	+	+		+			
1	AF053977		+			+	+	
1	U63131	В	+	+	 	+	+	
2	AF104857	В	+	+	 	+		
1	L29219		+	+	+		+	
1	AF023268	В	+	+				
13	X15183	Tactivated	+	+		+		
1	AF011794							
4	S72008	+	+	+	+		+	
1	U05340		+	+	+			
		+	+	+	+		+	
	AF067514							
5	M35543	+	+	+	+		+	
1	AF063015							
1	Q13033							
1	X55039		+			+		
3								
	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 M80462 2 M89957 2 M27161 1 X13445 1 M33680 1 Q01151 1 U82988 1 L25259 2 M38690 12 X84700 1 P48960 1 X94630 1 AF053977 1 U63131 2 AF104857 1 L29219 1 AF023268 13 X15183 1 AF011794 4 S72008 1 U05340 6 Z68092 1 AF067514 5 M35543 1 AF063015 1 Q13033	2 M80462 2 M89957 + 2 M27161 + 1 X13445 W 1 M33680 1 Q01151 B 1 U82988 1 L25259 2 M38690 12 X84700 + 1 P48960 1 X94630 + 1 AF053977 1 U63131 B 2 AF104857 B 1 L29219 1 AF023268 B 13 X15183 T activated 1 AF011794 4 S72008 + 1 U05340 6 Z68092 + 1 AF067514 5 M35543 + 1 AF063015 1 Q13033	2 M89957 + 2 M27161 + 1 X13445 W 1 M33680 + 1 Q01151 B + 1 U82988 + 1 L25259 + 2 M38690	2 M80462 + + 2 M89957 +	2 M89957 +	2 M89957 +	2 M80462 + + + + + + + + + + + + + + + + + + +

ceroid-lipofuscinosis, neuronal 2, late infantile (Jansky-Bielschowsky	7	AF017456	+	+	+	+	+	+	high in bone
disease) (CLN2)									
c-fgr (=M63877	6	X52206			 		 		
nonreceptor protein-							1		
tyrosine kinase (fgr)) CGI-19 protein	3	AF132953.1				<u> </u>	1		
,									
chaperonin containing TCP1, subunit 3 (gamma) (CCT3)	1	X74801		+	+			+	
chaperonin containing TCP1, subunit 4 (delta) (CCT4)	1	AF026291		+	+		+	+	
chaperonin containing	4	L27706	В	 	<u> </u>	<u> </u>		<u> </u>	
TCP1, subunit 6A (zeta 1) (CCT6A)	7	127700	В	+	+				
chaperonin containing TCP1, subunit 7 (eta) (CCT7)	4	AF026292	В	+				+	
Chediak-Higashi syndrome 1 (CHS1)	1	U67615	B, T lymphoma	+	+		+		
Chediak-Higashi syndrome 1 (CHS1) (low score)	1	U67615		,					
chemokine (C-C motif) receptor 2 (CCR2)	4	U03905		 		-			
chemokine (C-C motif)	1	X85740					ļ		
receptor 4 (ČCR4) (low match) (may contain repeat)		7,00740							*
chemokine (C-C motif) receptor 7 (CCR7)	6	L31581							
chemokine (C-X3-C)	5	U20350		+					
receptor 1 (CX3CR1) chemokine (C-X-C motif),	5	M99293	+	+	+	+		+	
receptor 4 (fusin) (CXCR4) chitinase 3-like 1 (cartilage			·						
glycoprotein-39) (CHI3L1)	_	M80927		+		+		+	
chitinase 3-like 2 (CHI3L2)	2	U49835		+		+		+	
chloride channel 1 , skeletal muscle (CLCN1)	1	G18280							
chloride channel 6 (CLCN6)	1	D28475		+	+				
Chloride intracellular	1	U93205	+	+	+	+		+	
channel 1 (CLIC1)		V45000							
proteoglycan 2 (versican)	5	X15998			+				
chondroitin sulfate	2	J02814			+			+	
proteoglycan core protein chromatin assembly factor	1	Q09028							
1 p48 subunit (CAF-1 P48 subunit) (retinoblastoma binding protein p48) (retinoblastoma-binding protein 4) (MSI1 protein									
homolog) chromodomain helicase	2	XE006543							
DNA binding protein 1 (CHD1)	۷	AF006513							
chromodomain helicase DNA binding protein 1-like (CHD1L)	1	AF054177							
chromodomain helicase DNA binding protein 2 (CHD2)	1	AF006514	В	+	+		+		
chromodomain helicase DNA binding protein 3 (CHD3)	1	AF006515							
chromodomain helicase DNA binding protein 4 (CHD4)	5	X86691	+	+	+	+		+	
(01,04)					1				

chromosome 1 open	1	AF054176		T	Т	T	Т	T	.5
reading frame 7 (C1ORF7) chromosome 1 specific	1 1	AB007962	· · · · · · · · · · · · · · · · · · ·		ļ	ļ	<u> </u>	ļ	
transcript KIAA0493	'								
chromosome 17 open reading frame 1B	1	AJ008112	I	+					
(C170RF1B)						1			
chromosome 4 open reading frame 1 (C4ORF1)	1	AF006621		+	+	+		+	
chromosome condensation	2	AF060219		+	+	+	╁─	+	
1-like (CHC1L) chromosome X open	1	V45454		<u> </u>	<u></u>	<u> </u>	<u> </u>	<u> </u>	
reading frame 5 (CXORF5)	•	Y15164	В	+	+		+		
chromosome-associated polypeptide C(CAP-C)	2	AF092564	В	+	+		+	+	
cig42	1	AF026944		-		1	 	 	
cig5	3	AF026941		<u> </u>	<u> </u>	1			
citrate synthase (CS)	2	AF047042	В	+	+		+	+	
class I major histocompatibility antigen (HLA-Cw3)	2	U31372							
class I major histocompatibility antigen (HLA-Cw3) (low match)	1	U31372							
clathrin assembly protein lymphoid myeloid leukemia (CALM)	3	U45976	В	+	+			+	
clathrin heavy chain	1	X55878							
clathrin, heavy polypeptide- like 2 (CLTCL2)	1	D21260							
clathrin, light polypeptide (Lca) (CLTA) (low match)	1	M20472							
clathrin- associated/assembly/adapt	3	D63475		+	+	+	+	+	
or protein, medium 1 (CLAPM1)									
cleavage stimulation factor, 3' pre-RNA, subunit 2 64kD (CSTF2) (non-exact 82%)	1	M85085							
cleavage stimulation factor, 3' pre-RNA, subunit 3, 77kD (CSTF3)	1	U15782	В	+	+		+		
clk3	1	L29220	В	+	+	1			
clone 23815 (Hs.82845)	1	U90916		+	+			+	
clone 24592 mRNA sequence	1	D88378	+	+	+	+		+	
Clq/MBL/SPA receptor	1	U94333							
C1qR(p) () clusterin (complement lysis		M64722	+	+	+	+	+	+	
inhibitor, SP-40,40, sulfated glycoprotein 2, testosterone-repressed prostate message 2, apolipoprotein J) (CLU)	·		·		•		•	•	
CMP-sialic acid transporter (CMPST)	1	D87969	В	+	+				
CMRF35	3	X66171							
c-myc oncogene containing coxIII	1	X54629							
coagulation factor II (thrombin) receptor (F2R)	1	M62424		+	+			+	
coagulation factor V (proaccelerin, labile factor) (F5)	1	M14335		+		+	+		1998-Mills
coagulation factor XIII a subunit	3	M21998	, <u></u>						
coagulation factor XIII, A1 polypeptide (F13A1)	6	M14354		+	+	+		+	
coated vesicle membrane protein (RNP24)	1	X92098	+	+	+	+	+	+	-
		 							

coatomer protein complex, subunit alpha (COPA)	5	U24105		+			+		
Cofilin 1 (non-muscle) (CFL1)	13	X95404	+	+	+	+	+	+	high in fetal brain
cold inducible RNA-binding protein (CIRBP)	7	D78134		+	+			+	
cold shock domain protein A (CSDA)	3	X95325		+	+				
collagen, type IX, alpha 2 (COL9A2)	3	AF019406	В			†			
colony stimulating factor 1 receptor, formerly McDonough feline sarcoma viral (v-fms) oncogene homolog (CSF1R)	3	X03663		+			+	+	
colony stimulating factor 2 receptor, beta, low-affinity (granulocyte-macrophage) (CSF2RB)	5	M59941							
colony stimulating factor 2 receptor, beta, low-affinity (granulocyte-macrophage) (CSF2RB) (low match)	1	M59941						:	
colony stimulating factor 3 receptor (granulocyte) (CSF3R)	16	X55720		+					
complement component 5 receptor 1 (C5a ligand) (C5R1)	1	M62505	L						
conserved gene amplified in osteosarcoma (OS4)	2	AF000152		+	+	+		+	
COP9 (constitutive photomorphogenic, Arabidopsis, homolog) subunit 3 (COPS3)	2	AF031647		+	+			+	
COP9 homolog (HCOP9)	2	U51205	В	+	+	+	+	+	
COPII protein, homolog of s. cerevisiae SEC23p (SEC23A)	4	X97064		+	+				,
copine I (CPNE1)	2	U83246	В	+	+		+		
copine I (CPNE1) (low score)	1 -	U83246							
coproporphyrinogen oxidase (coproporphyria, harderoporphyria) (CPO)	1	D16611			+		+	+	
core-binding factor, beta subunit (CBFB)	1	L20298		+					
coronin	22	X89109	T, W	+	+		+		
coronin (low match)	1	U34690		 					
coronin (non-exact, 71%)	1	X89109							
cot (cancer Osaka thyroid) oncogene (COT)	1	D14497	+	+	+	+		+	
cryptochrome 1 (photolyase-like) (CRY1)	1	D84657		+	+			+	
CTD (carboxy-terminal domain, RNA polymerase II, polypeptide A) phosphatase, subunit 1 (CTDP1)	7	AF081287		+	+	+		+	
C-terminal binding protein 1 (CTBP1)	1	U37408	В	+	+		+		
C-terminal binding protein 2 (CTBP2)	2	AF016507		+	+		+		,
CÚG triplét repeat, RNA- binding protein 1 (CUGBP1)	3	U63289		+	+	+		+	
cullin 1 (CUL1)	3	U58087		+	+	+		+	
cullin 3 (CUL3)	2	U58089		+	+	+		+	
cut (Drosophila)-like 1 (CCAAT displacement protein) (CUTL1)	1	M74099	В	+					

cyclin D2 (CCND2)	2	D13639	1	+	+	+	Τ	+	27
cyclin D3 (CCND3)	5	M92287	B, T lymphoma		+		+		
cyclin G1 (CNNG1)	1	D78341	В	+	+	+		+	
cyclin I	3	D50310	В	+	 	1	+	 	
cyclin T2 (CNNT2)	1	AF048732	B, T lymphoma	В		+	-	<u> </u>	
cyclin-dependent kinase 2 (CDK2)	1	X62071	- rymphoma						
cyclin-dependent kinase inhibitor (p27Kip1)	1	S76986							
cyclin-dependent kinase inhibitor 1A (p21, Cip1) (CDKN1A)	2	S67388	+	+	+	+	+	+	
CYP2D7-CYP2D6 intergenic region (partial)	1	X90926							
cystatin B (stefin B) (CSTB)	1	L03558			+		+	+	
cysteine and glycine-rich protein 3 (cardiac LIM protein) (CSRP3)	5	L54057			+				
cytidine deaminase (CDA)	2	L27943					+		
cytochrome b	1	AF042500				\vdash			
cytochrome b (CYTB) (isolate Aus5)	1	AF042518							
cytochrome b(-245) beta chain N-terminal region (X- linked granulomatous disease gene)	2	X05895							
cytochrome b-245, beta polypeptide (chronic granulomatous disease) (CYBB)	2	X04011	+			+		+	
cytochrome C	1	P00001				 			
cytochrome c oxidase subunit IV (COX4)	1	U90915	T	+	+		+	+	
cytochrome c oxidase subunit Vb (COX5B)	2	M59250					+		
cytochrome c oxidase subunit VII-related protein (COX7RP)	6	AB007618	+	+	+	+		+	
cytokine suppressive anti- inflammatory drug binding protein 1 (p38 MAP kinase) (CSBP1)	1	L35263	lymphocyte	+	+		+		
Cytoplasmic antiproteinase=38 kda intracellular serine proteinase inhibitor	1	S69272			+				
cytotoxic granule- associated RNA-binding protein p40-TIA-1	1	S70114							
D123 (D123)	1	D14878	+	+		+		+	
D2-2	1	AF019226							
D38	1	X74802							
damage-specific DNA binding protein 1 (127kD) (DDB1)	2	AJ002955	+	+	+	+	+	+	
DCHT (low match)	1	AF017635							
DEAD/H (Asp-Glu-Ala- Asp/His) box binding protein 1 (DDXBP1)	1	U78524		+	+	+	+	+	
DEAD/H (Asp-Glu-Ala- Asp/His) box polypeptide (72KD) (P72)	2	U59321		+	+		+.	+	
DEAD/H (Asp-Glu-Ala- Asp/His) box polypeptide 1 (DDX1)	1	X70649		+	+			+	

DEAD/H (Asp-Glu-Ala-			,							.00,00	
Asp/His) box polypeptide 15 (DDX15)	2	AB001636									,
DEAD/H (Asp-Glu-Ala- Asp/His) box polypeptide 16 (DDX16)	2	AB011149	+	+	+	+		+			
DEAD/H (Asp-Glu-Ala- Asp/His) box polypeptide 3 (DDX3)	3	U50553	+	+	+	+		+			
DEAD/H (Asp-Glu-Ala- Asp/His) box polypeptide 5 (RNA helicase, 68kD) (DDX5)	37	X15729	+	+	+	+		+			
DEAD/H (Asp-Glu-Ala- Asp/His) box polypeptide 5 (RNA helicase, 68kD) (DDX5) (low match)	1	AF015812									
DEAD/H (Asp-Glu-Ala- Asp/His) box polypeptide 6 (RNA helicase, 54kD) (DDX6)	2	D17532	+	+							
DEAD/H (Asp-Glu-Ala- Asp/His) box polypeptide 8 (RNA helicase, 54kD) (DDX8)	1	D50487		+	+	+		+			
DEAD/H (Asp-Glu-Ala- Asp/His) box polypeptide 9 (RNA helicase A, nuclear DNA helicase II; leukophysin) (DDX9)	3	L13848	+	+	+	+		+	-		
DEAD/H (Asp-Glu-Ala- Asp/His) box polypeptide, Y chromosome (DBY)	1	AF000985		+	+		+				
Death associated protein 3 (DAP3)	2	X83544	+	+	+	+	+	+			
death effector domain- containing protein (DEDD)	1	AF083236		+	+	+		+			
death-associated protein 6 (DAXX)	2	AF039136		+	+	+		+			
dedicator of cyto-kinesis 2 (DOCK2)	4	D86964	+	+		+		+			
defender against cell death 1 (DAD1)	7	D15057			+		+	+			
Defensin, alpha 1, myeloid- related sequence (DEFA1)	4	L12690				+	+	+			
DEK gene (D6S231E)	1"	X64229	В		+		+				
delta sleep inducing peptide, immunoreactor (DSIPI)	4	Z50781	+	+	+	+		+			
dendritic cell protein (GA17)	3	AF064603	+	+	+	+		+			
deoxycytidine kinase (DCK)	1	M60527									
deoxyribonuclease II, lysosomal (DNASE2)	3	AB004574									
DGS-I	2	L77566		+							
diacylglycerol kinase	3	D16440	 		-						
diacylglycerol kinase alpha (DAGK1) (clone 24)	3	AF064771		+						·····	
diacylglycerol kinase alpha (DAGK1) (clone 24) (low match)	1	AF064771									
diaphanous (Drosophila, homolog) 1 (DIAPH1)	1	AF051782	B, monocyte stimulated	+	+		+	+			
diaphorase (NADH) (cytochrome b-5 reductase) (DIA1)	1	Y09501	+	+	+	+	+	+		•	
differentiated Embryo Chondrocyte expressed gene 1 (DEC1)	1	AB004066		+			+	+			

differentiated Embryo		10001000							C1/CA00/00003
Chondrocyte expressed gene 1 (DEC1) (low match)	1	AB004066							<u>.</u>
differentiation antigen CD20	1	L23415				\dagger			
DiGeorge syndrome critical region gene 2 (DGCR2)	1	X84076		+	+		1	+	
dihydrolipoamide	2	J03620		+		+	+	++	
dehydrogenase (E3 component of pyruvate									
dehydrogenase complex.	[1	
2-oxo-glutarate complex, branched chain keto acid									
dehydrogenase complex)									
(DLD)			<u> </u>						
dihydrolipoamide S- acetyltransferase (E2	1	Y00978	В	+			+		
component of pyruvate			Ì	l					
dehydrogenase complex) (DLAT)			ļ						
dihydropyrimidinase-like 2	1	D78013		+	+	<u> </u>	+	+	
(DPYSL2)				'	'		"	_	
dinG gene	1	Y10571							
diptheria toxin resistance protein required for	3	AF053003	В	+	+		+	+	
diphthamide biosynthesis									
(Saccharomyces)-like 2 (DPH2L2)									. 8
disintegrin-protease (non-	1	Y13323				-	 	<u> </u>	
exact 72%)									
DJ-1 protein Dmx-like 1 (DMXL1)	2	AF021819	+	+	+	+		+	
DNA (cytosine-5-)-	1	AJ005821	+		+	+			
methyltransferase 1	3	X63692	T activated, lymphoma	+			+	+	
(DNMT1)			, ,priorita		1			1	
DNA fragmentation factor, 40 kD, beta subunit (DFFB)	1	AF064019							
DNA fragmentation factor, 45 kD, alpha subunit	2	U91985	T	+	+			+	
(DFFA)									
DNA mismatch repair protein (hMLH1)	1	U17840							
DNA segment on	3	M64241	+	+	+	+	+	+	high in many libraries
chromosome X (unique)						,			ingir ir many libraries
648 expressed sequence DNA segment, single copy	3	M73547		+	+	+			
probe LNS-CAI/LNS-CAII	J	14770047			т	Т.		+	
(deleted in polyposis (D5S346)									
DNA-damage-inducible	1	L24498							
transcript 1 (DDIT1) (low match)									
DnaJ protein	1	AJ001309							
DnaJ protein	i	AJ001309							
docking protein 2, 56kD	1	AF034970							
(DOK2)									
dolichyl- diphosphooligosaccharide-	1	D89060	+	+	+	+	+	+	activated T cell
protein glycosyltransferase						l			
(DDOST) dolichyl-phosphate	1	D86198	Lastinated						
mannosyltransferase	ı	200190	T activated	+	+	İ	+		
polypeptide 1, catalytic subunit (DPM1)		1							
down-regulated by	1	AJ223183					+		
activation (immunoglobulin	-		ļ				.		
superfamily) (DORA) down-regulated in	1	P40879							
adenoma DRA (low match)									
D-type cyclin-interacting protein 1 (DIP1)	1	AF082569	В				+	+	
[F. 5.0.1.1 (DII 1)		L					l		

									- CAGO/00003
dual specificity phosphatase 1 (DUSP1)	4	X68277	+	+	+	+	+	+	17
dual specificity phosphatase 11 (RNA/RNP complex 1-interacting) (dusp11)	1	AF023917	+	+	+	+		+	
dual specificity phosphatase 3 (vaccinia virus phosphatase VH1- related) (DUSP3)	1	L05147		+	+		+	+	
dual specificity phosphatase 6 (DUSP6)	6	X93920	+	+	+	+	+	+	
dynactin 1 (p150, Glued (Drosophila) homolog) (DYTN1)	3	X98801							
dynactin 1 (p150, Glued (Drosophila) homolog) (DYTN1) (low match)	1	X98801	В	+	+				
dynamin 2 (DNM2)	1	L36983							
dynamitin (dynactin complex 50 kD subunit) (DCTN-50) (non-exact 88%)	1	U50733							
dynein, axonemal, heavy polypeptide 17-like (non- exact, 57%aa)	1	X99947							
dynein, cytoplasmic, light intermediate polypeptide 2 (DNCLI2)	1	AF035812	В	+	+			+	1
dynein, cytoplasmic, light intermediate polypeptide 2 (DNCLI2) (non-exact, 69%)	1	AF035812							
dyskeratosis congenita 1, dyskerin (DKC1)	1	U59151	В	+			+	+	
dystonia 1, torsion (autosomal dominant) (DYT1)	1	AF007871		+	+	+		+	
dystrobrevin, beta (DTNB)	1	AF022728		+					
dystrophia myotonica- containing WD repeat motif (DMWD)	1	L19267		+	+		+	+	
dystrophia myotonica- protein kinase (DMPK)	1	L08835	+	+	+			+	
dystrophin (muscular dystrophy, Duchenne and Becker types) (DMD) (low match, 59%aa)	1	X14298							
E1B-55kDa-associated protein	1	AJ007509	W	+	+		+	+	
E2F transcription factor 3 (E2F3)	2	D38550		+	+	+	+	+	
E2F transcription factor 4, p107/p130-binding (E2F4)	1	X86096	В	+		T	+		
E2F transcription factor 5, p130-binding (E2F5)	2	U15642	+	+		+		+	
E74-like factor 1 (ets domain transcription factor) (ELF1)	1	M82882	В		+		+	+	
E74-like factor 4 (ets domain transcription factor) (ELF4)	3	U32645		+	+			+	
E74-like factor 4 (ets domain transcription factor) (ELF4) (non-exact, 71%)	1	U32645				1			
early development regulator 2 (homolog of polyhomeotic 2) (EDR2)	4	U89278	+	+	+	+		+	
EBV induced G-protein coupled receptor (EBI2)	1	L08177	W						
ecotropic viral integration site 2B (EVI2B)	3	M60830		+		+			

ectin, galactoside-binding, soluble, 1 (galectin 1) (LGALS1)	1	J04456						+	,
EGF-like-domain, multiple 4 (EGFL4)	1	AB011541							
elF-2-associated p67 homolog	3	U13261	В	+				+	
elastin (supravalvular aortic stenosis, Williams-Beuren syndrome) (ELN) (low match)	1	M24782		+	+				
elav-type RNA-binding protein (ETR-3)	3	U69546							
electron-transfer- flavoprotein, alpha polypeptide (glutaric aciduria II) (ETFA)	2	J04058		+					
ELK3, ETS-domain protein (SRF accessory protein 2) (ELK3)	2	Z36715			+			+	
elongation factor 1-beta	1	L26404							
elongation factor Ts (mitochondrial protein)	1	AF110399							
elongation factor Tu- nuclear encoded mitochondrial	1	X84694							
eMDC II protein	1	AJ242015.1		_				 	
ems1 sequence (mammary tumor and squamous cell carcinoma-associated (p80/85 src substrate) (EMS1)	1	M98343		+	+		+	+	
endogenous retroviral element HC2	1	Z70664							
endosulfine alpha (ENSA)	1	X99906	T	+		 			
endothelial differentiation, sphingolipid G-protein- coupled receptor, 1 (EDG1)	2	M31210		+	+	+		+	
endothelial differentiation, sphingolipid G-protein- coupled receptor, 1 (EDG1) (low match 66%)	1	M31210							
endothelial monocyte- activating polypeptide (EMAPII)	1	U10117	+	+	+	+		+	
enolase 1, (alpha) (ENO1)	12	M14328	+	+	+	+	+	+	
enolase 2, (gamma, neuronal) (ENO2)	1	X51956		+					
enolase-alpha	1	D28437		$\neg \neg$					
enoyl Coenzyme A hydratase 1, peroxisomal (ECH1)	2	U16660	, 4	0					
enoyl Coenzyme A hydratase, short chain, 1, mitochondrial (ECHS1)	1	D13900	+	+	+	+	+	+	
ENOYL-COA HYDRATASE, MITOCHONDRIAL PRECURSOR (SHORT CHAIN ENOYL-COA HYDRATASE) (SCEH) (ENOYL-COA HYDRATASE 1) (low match, non-exact 56%)	1	P30084							
epidermal growth factor receptor pathway substrate 15 (EPS15)	2	U07707		. +		+		+	

SECRETORY PROTEIN E1 PRECURSOR (EPI-1) (HE1) (EPIDIDYMAL	2	Q15668							ij.
SECRETORY PROTEIN 14.6) (ESP14.6)									
epithelial membrane protein 3 (EM[P3)	1	U87947	+	+	+	+		+	
Epoxide hydrolase 1, microsomal (xenobiotic) (EPHX1)	1	L29766							+ only
ERCC2 (=L47234)	1	X52221						 	
ERF-2	3	U07802	+	+	+	+	\vdash	+	high in gall bladder
ERp28 protein	1	X94910	+ -	+	+	+	 	+	
erythrocyte membrane protein	2	M81635		-					
erythroleukemic cells K562	2	L25343					-		
EST (Hs.189509)	2	U24166		+		 		 	
estrogen receptor-related	1	L38487				-	├		
protein (hERRa1) ESTs, Highly similar to	1	X66503	В, Т	+	+				
ADENYLÖSÜCCINATE SYNTHETASE	,		В, 1		Ţ				
ESTs, Moderately similar to cysteine-rich fibroblast growth factor receptor	1	U28811	+	+	+	+		+	
ET binding factor 1 (SBF1)	1	U93181	+	+				+	
ets domain protein ERF	1	U15655	+	+	+	+		+	
eukaryotic translation elongation factor 1 alpha 1 (EEF1A1)	326	X03558	Т	+	+			+	
eukaryotic translation elongation factor 1 alpha 1	1	X03558	-						
(EEF1A1) (low match) eukaryotic translation elongation factor 1 alpha 1	1	X03558							
(EEF1A1) (low match)									
eukaryotic translation elongation factor 1 beta 2 (EEF1B2)	5	X60489	+	+	+	+		+	
eukaryotic translation elongation factor 1 delta (guanine nucleotide	1	Z21507	+	+	+	+	+	+	
exchange protein) (EEF1D) eukaryotic translation	31	Z11531						<u> </u>	
elongation factor 1 gamma (EEF1G)									
eukaryotic translation elongation factor 2 (EEF2)	2	X51466		+				+	
eukaryotic translation initiation factor 2, subunit 1 (alpha, 35kD) (EIF2S1)	1	J02645							
eukaryotic translation initiation factor 2, subunit 2 (beta, 38kD) (EIF2S2)	1	M29536							
eukaryotic translation initiation factor 2, subunit 3 (gamma, 52kD) (EIF2S3)	3	L19161		+	+				
eukaryotic translation initiation factor 3, subunit 10 (theta, 150/170kD) (EIF3S10)	2	U78311							
eukaryotic translation initiation factor 3, subunit 2 (beta, 36kD) (EIF3S2)	3	U36764	+	+	+	+	+	+	high in white blood cells
eukaryotic translation initiation factor 3, subunit 3 (gamma, 40kD) (EIF3S3)	6	U54559	+	+	+	+		+	high in spleen
eukaryotic translation initiation factor 3, subunit 4 (delta, 44kD) (EIF3S4)	9	AF020833		+	+	+		+	
· · · · · · · · · · · · · · · · · · ·		اــــــــــــــــــــــــــــــــ					لسسب		1

								-	C1/CA00/00003
eukaryotic translation initiation factor 3, subunit 6 (48kD) (EIF3S6)	4	U94175	+	+	+	+		+	high in bladder
eukaryotic translation initiation factor 3, subunit 6 (EIF3S6)	1	U62962		+	+	+		+	Highly represented (1.4833 pct) in library 36 human gall bladder
eukaryotic translation initiation factor 3, subunit 7 (zeta, 66/67kD) (EIF3S7)	3	U5 4558	+	+	+	+		+	
eukaryotic translation initiation factor 3, subunit 8, 110KD (EIF3S8)	5	U46025	+	+	+	+	+	+	high in testis
eukaryotic translation initiation factor 4 gamma, 1 (EIF4G)	1	AF012088							
eukaryotic translation initiation factor 4 gamma, 1 (EIF4G) (low match)	1	AF012088							
eukaryotic translation initiation factor 4 gamma, 1 (EIF4G1)	2	D12686							
eukaryotic translation initiation factor 4 gamma, 2 (EIF4G2)	6	U73824	+	+	+	+	+	+	
eukaryotic translation initiation factor 4 gamma, 2 (EIFG2)	2	U76111	+	+	+	+	+	+	-
eukaryotic translation initiation factor 4A, isoform 1 (EIF4A1)	29	D13748							
eukaryotic translation initiation factor 4A, isoform 2 (EIF4A2)	11	D30655	+	+	+	+	+	+	
eukaryotic translation initiation factor 4B (EIF4B)	18	X55733	+	+	+	+		+	
eukaryotic translation initiation factor 4E (EIF4E)	1	P06730							
Eukaryotic translation initiation factor 4E binding protein 2 (EIF4EBP2)	3	L36056	Т, В	+			+	+	
eukaryotic translation initiation factor 4H (EIF4H)	2	Q15056							
eukaryotic translation initiation factor 5 (EIF5)	2	U49436	+	+	+	+	+	+	****
eukaryotic translation termination factor 1 (ETF1)	2	U90176	+	+	+	+		+	
EV12 protein	1	M55266		+					
Ewing sarcoma breakpoint region 1 (EWSR1)	1	X66899	+	+	+	+		+	
EWS/FLI1 activated transcript 2 homolog (EAT-2)	2	AF020264	-14						
EWS-E1A-F chimeric protein	1	U35622							
excision repair cross- complementing rodent repair deficiency, complementation group 1 (includes overlapping antisense sequence) (ERCC1)	1	M28650	+	+	+	+		+	
excision repair cross- complementing rodent repair deficiency, complementation group 5 (xeroderma pigmentosum, complementation group G ((Cockayne syndrome))	<u></u>	X69978		+	+	+		+	
(ERCC5) lexostoses (multiple)-like 3	1	AF001690	· · · · · · · · · · · · · · · · · · ·	+	+	+		+	
(EXTL3)	1	X77744				+			
		X///							

(F1 X T D)									
F1-ATPase beta subunit (F-1 beta)	2	X03559							19
Fanconi anaemia group A	2	Z83095							
Fanconi anemia, complementation group A (FANCA)	1	X99226	+	+	+	+			
far upstream element (FUSE) binding protein 1 (FUBP1)	2	U05040	+		+			+	
farnesyl diphosphate synthase (farnesyl pyrophosphate synthetase, dimethylallyltra nstransferase, geranyltranstransferase)	1	J05262	+	+	+	+		+	
(FDPS) farnesyl-diphosphate farnesyltransferase 1	2	X69141	+	+	+	+	+	+	
(FDFT1) farnesyltransferase, CAAX box, beta (FNTB)	2	L00635		+	+				
Fas ligand (gene and promoter region)	1	AF044583						<u> </u>	
Fas-ligand associated	1	U70667							
factor 1 fatty-acid-Coenzyme A ligase, long-chain 1	4	D10040	+	+	+	+	+	+	
(FACL1) Fc fragment of IgA, receptor for (FCAR)	1	X54150						_	
Fc fragment of IgE, high affinity I, receptor for; gamma polypeptide (FCER1G)	1	M33195	+	+	+	+		+	
Fc fragment of IgE, low affinity II, receptor for (CD23A) (FCER2)	2	X04772	+ "	+					
Fc fragment of IgG, low affinity IIa, receptor for (CD32)	6	M31932	+	+	+	+	+	+	
Fc fragment of IgG, low affinity IIa, receptor for (CD32) (FCGR2A)	1	X62572	+	+	+	+	+	+	
Fc fragment of IgG, low affinity Illa, receptor for (CD16) (FCGR3A)	34	X07934	+	+	+	+		+	
Fc fragment of IgG, receptor, transporter, alpha (FCGRT)	3	U12255		+	+	+	+	+	high in many libraries
fc-fgr	1	Z13983							
Fc-gamma-receptorIIIB (FCGR3B)	2	M90746							
feline sarcoma (Snyder- Theilen) viral (v- fes)/Fujinami avian sarcoma (PRCII) viral (v- fps) oncogene homolog(FES) c-fes/fps)	3	X06292							
female sterile homeotic- related gene 1 (mouse homolog) (FSRG1)	2	X96670	+	+	+	+		+	
ferritin L-chain	9	Y09188							
ferritin, heavy polypeptide 1 (FTH1)	4	M11146	+	+	+	+	+	+	
fertilin alpha pseudogene fetal Alzheimer antigen	1 2	Y09232 U05237		+					
(FALZ) [fetal Ig heavy chain	-	M34024							
variable region									
fibrillarin (FBL) fibrinogen-like protein 2	3	X56597 Z36531	+	+ -	+	+ +	+	+	
(T49)	<u> </u>	230331				T			

fibroblast growth factor receptor 2 (bacteria- expressed kinase,	1	M35718	+	+	+	+	+	+	
keratinocyte growth factor receptor, craniofacial dysostosis 1, Crouzon									
syndrome) syndrome, Pfeiffer syndrome,									
Jackson-Weiss) (FGFR2)					1				
ficolin (collagen/fibrinogen domain-containing) 1 (FCN1)	19	D83920				+		+	
filamin A, alpha (actin- binding protein-280) (FLNA)	2	X53416							
filamin B, beta (actin- binding protein-278) (FLNB)	1	AF043045		+	+		+		
Finkel-Biskis-Reilly murine sarcoma virus (FBR-MuSV)	2	X65923	+	+	+	+	+	+	Highly represented in
ubiquitously expressed (fox derived); ribosomal protein S30 (FAU)									intraepithelial neoplasia and invasive prostate tumor
FK-506 binding protein	1	M80199	+	+	+	+		+	
FK506-binding protein 1A (12kD) (FKBP1A)	2	M34539							
FK506-binding protein 1B (12.6 kD) (FKBP1B)	1	M92423		+		+		+	
FK506-binding protein 5 (FKBP5)	4	U71321		+	+	+		+	
Flightless I (Drosophila) homolog (FLII)	3	U80184		+					
Flightless I (Drosophila) homolog (FLII) (low match)	1	U80184							
FLN29 (FLN29)	2	AB007447		+		+		+	
flotillin 2 (FLOT2)	5	M60922	+	+	+	+	+	+	
folate receptor 2 (fetal) (FOLR2)	1	AF000380		+	+	+		+	
forkhead (Drosophila) homolog (rhabdomyosarcoma) like 1 (FKHRL1)	1	AF032886	+	+		+		+	
Formyl peptide receptor 1 (FPR1)	9	M60627	+	+	+	+		+	
formyl peptide receptor-like 1 (FPRL1)	1	M84562							Found only in libraries from placenta
formyl peptide receptor-like 1 (FPRL1) (low score)	1	M84562							
fragile X mental retardation 1 (FMR1)	1	L29074	+	+		+		+	
fragile X mental retardation, autosomal homolog 1 (FXR1)	1	U25165	+	+	+	+			
Friend leukemia virus	3	M93255	+	+					
fructose-bisphosphatase 1 (FBP1)	1	D26054	*			+		+	
FSHD-associated repeat DNA, proximal region	1	U85056							
fucose-1-phosphate guanylyltransferase (FPGT)	1	AF017445		+	+	+			
full length insert cDNA clone ZA78A09	1	AF086122							
full length insert cDNA YP07G10	1	AF075061							
fumarate hydratase (FH)	1	U59309	****	+	+	+		+	·
FUS (low match)	1	X99006		+					
FYN-binding protein (FYB-	16	U93049		+ +		+		\dashv	
120/130) (FYB)		1						l	

								C1/CA00/00003
2	D28398							
1	X81892				+			
2	L16862	+	+	+			+	
2	X17644		+	+	+	+	+	
1	D13316		+	+	+	+	+	
2	M60091	***					1	
3	M27508		+			+	+	
1	M13701							
1	AB006782	+			+		+	
1	AF068706	+	+		+		+	
2	AJ012187		+	+			+	
1	M68891				+		+	
1	M69106			+	+		+	
3	D64007	+	+	+	+		+	
1	D45021	+	+	+	+		+	high in adult brain
4	Y13286							· · · · · · · · · · · · · · · · · · ·
4	U68142	+	+	+	+		+	
3	X04412		+	+	+	+	+	
4	Y14946	+	+	+	+	+	+	
1	AF038968	+	+	+	+	+	+	high in fetal brain
4	X64037	+	+	+	+		+	
2	Z30093	В, Т						
3	Y07595		+		+		+	
1	U14134	+	+		+		+	
1	U02619		+		+			
3	D13636	+	+	+	+	+	+	
1	L06612							
1	X92236							
1	X92343							
	2 2 1 2 3 1 1 1 2 2 1 1 3 4 1 4 2 3 1 1 3	2 D28398 1 X81892 2 L16862 2 X17644 1 D13316 2 M60091 3 M27508 1 M13701 1 A8006782 1 AF068706 2 M37130 2 AJ012187 1 M68891 1 M69106 3 D64007 1 D45021 4 Y13286 4 U68142 3 X04412 4 Y14946 1 AF038968 4 X64037 2 Z30093 3 Y07595 1 U14134 1 U02619 3 D13636 1 L06612 1 X92236	2 D28398 1 X81892 2 L16862 + 2 X17644 1 D13316 2 M60091 3 M27508 1 M13701 1 A8006782 + 1 AF068706 + 2 M37130 2 AJ012187 1 M68891 1 M69106 3 D64007 + 1 P45021 + 4 Y13286 4 U68142 + 3 X04412 4 Y14946 + 1 AF038968 + 4 X64037 + 2 Z30093 B, T 3 Y07595 1 U14134 + 1 U02619 3 D13636 + 1 L06612 1 X92236	2 D28398 1 X81892 2 L16862 + + + 2 X17644 + + 1 D13316 + + 2 M60091 3 M27508 + + 1 M13701 1 AB006782 + + 1 AF068706 + + + 2 M37130 2 AJ012187 + + 1 M68891 1 M69106 3 D64007 + + 1 D45021 + + 4 Y13286 4 U68142 + + 4 Y13286 4 U68142 + + 1 AF038968 + + 1 AF038968 + + 1 AF038968 + + 1 AF038968 + + 1 U14134 + + 1 U02619 + + 3 D13636 + + 1 L06612 1 X92236	2 D28398 1 X81892 2 L16862 + + + + 1 D13316 + + + 2 M60091 3 M27508 + + 1 AF068706 + + 2 M37130 2 AJ012187 + + 1 M68891 1 M69106 + + 3 D64007 + + + 4 Y13286 + + + 4 Y13286 + + + 1 AF038968 + + + 1 AF038968 + + + 1 AF038968 + + + 1 U14134 + + 1 U02619 + + 1 L06612 1 X92236	2 D28398 1 X81892	2 D28398 1 X81892 2 L16862 + + + + + + + + + + + + + + + + + + +	2 D28398 1 X81892 2 L16862 + + + + + + + + + + + + + + + + + + +

W 0 00/40/49								r	C1/CA00/00005
GLE1 (yeast homolog)-like, RNA export mediator (GLE1L)	1	AF058922		+	+				7
glia maturation factor, beta (GMFB)	1	AB001106	+	+		+		+	
glioma-associated oncogene homolog (zinc finger protein) (GLI)	1	X07384	100		-				
glioma-associated oncogene homolog (zinc finger protein) (GLI) (low score)	1	X07384							
globin, alpha 2	1	V00516				\vdash	\vdash	 	
glucocorticoid receptor (=M69104)	1	M32284							
glucocorticoid receptor (GRL)	2	U80947	+	+	+	+	 	+	
glucos phosphate isomerase (CONTAINS LARGE REPEAT)	1	L09105	7.21						
glucosamine (N-acetyl)-6- sulfatase (Sanfilippo disease IIID) (GNS)	1	Z12173	+						
glucosamine (N-acetyl)-6- sulfatase (Sanfilippo disease IIID) (GNS) (non- exact 56%)	1	Z12173							
glucose transporter-like protein-III (GLUT3)	1	M20681		+	+	+	+	+	
glucose transporter-like protein-III (GLUT3) (low match)	1	M20681							
glucosidase, alpha; acid (Pompe disease, glycogen storage disease type II) (GAA)	1	Y00839	+	+		+		+	
glucosidase, beta; acid (includes glucosylceramidase) (GBA)	1	K02920	+	+	+	+		+	
glutamate dehydrogenase 1 (GLUD1)	1	M20867		+	+	+	+	+	
glutamate-ammonia ligase (glutamine synthase) (GLUL)	12	X59834	+	+	+	+		+	
glutamate-ammonia ligase (glutamine synthase) (GLUL) (low score)	1	Y00387							
glutamate-cysteine ligase (gamma-glutamylcysteine synthetase), catalytic (72.8kD) (GLCLC)	1	M90656			-	+			
glutamine cyclotransferase	1	X71125		+	+			-	
glutamine-fructose-6- phosphate transaminase 1 (GFPT1)	1	M90516		+		+			
glutaminyl-tRNA synthetase	1	X72396							
glutaminyl-tRNA synthetase (QARS)	6	X76013	+	+	+	+		+	
glutamyl-prolyl-tRNA synthetase (EPRS)	1	X54326							
glutathione peroxidase 1 (GPX1)	2	M21304	+	+	+	+	+	+	
glutathione peroxidase 4 (phospholipid	1	X71973	+	+	+	+		+	
hydroperoxidase) (GPX4) glutathione S-transferase pi (GSTP1)	1	U30897		+	+	+	+	+	
glutathione S-transferase subunit 13 homolog	1	AF070657							
glyceraldehyde-3- phosphate dehydrogenase (GAPD)	12	J02642					+		
(0)		1				1			

glycogenin (GYG)	1	U31525	1	+	+	1 +	T	T +	
glycophorin C (Gerbich	1	X12496		+	+ +	+	┼	+	
blood group) (GYPC)						'		'	
glycoprotein M6B (GPM6B)	1	U45955		+	+				
glycyl-tRNA synthetase (GARS)	1	U09587		+	+	+		+	
glyoxalase I (lactoyl glutathione lyase) (GLYI)	1	L07837	+	+	+	+		+	
golgi autoantigen, golgin subfamily a, 1 (GOLGA1)	1	U51587		+	1	+			***
golgi autoantigen, golgin subfamily a, 2 (GOLGA2) (non-exact, 70%)	1	L06147							
golgi autoantigen, golgin subfamily a, 4 (GOLGA4)	1	U31906			-		-	-	
golgi autoantigen, golgin subfamily b, macrogolgin	1	X75304		+	+	+	 _	+	
(with transmembrane signal), 1 (GOLGB1)									
gp25L2 protein	4	X90872		_	 	 	 		
grancalcin	8	M81637		+	+	+	 		
granulin (GRN)	16	X62320	+	+	+	+	-	+	
granulin (GRN) (low match)	1	X62320			1	+	 	1	
Granulysin (NKG5)	5	M85276	+		 	 		+	
granzyme A (granzyme 1,	1	M18737	+	+	+	+	-	+	
cytotoxic T-lymphocyte- associated serine esterase 3) (GZMA)									
GRB2-related adaptor protein (GRAP)	1	U52518	Tonly						
Grb2-related adaptor protein 2 (GRAP2)	1	AF090456					+		
GRO1 oncogene (melanoma growth stimulating activity, alpha) (GRO1)	1	X54489				+		+	
growth arrest and DNA- damage-inducible gene (GADD153)	1	S40706							
growth arrest-specific 7 (GAS7)	4	AB007854		+	+				
growth factor receptor- bound protein 2 (GRB2)	1	X62852	В	+			+	+	
GS1 (protein of unknown function)	1	M86934		+	+	+			
GS3955	4	D87119	····	+	+	+		+	
GTP binding protein 1 (GTPBP1)	1	U87964		+	+	+			
GTP binding protein similar to S. cerevisiae HBS1	1	U87791		+	+	+		+	
GTPase activating protein- like (GAPL)	1	AB011110		+	+	+		+	high fetal brain
GTP-binding protein (low match)	1	Z49068							
GTP-binding protein G(K), alpha subunit (=G(I) ALPHA-3)(=GTP-binding regulatory protein Gi alpha-	1	P08754							
3 chain) Gu protein (GURDB)	2	U41387	+					,	
guanine nucleotide binding	1	041307			+	+		+	
protein									
guanine nucleotide binding protein (G protein), alpha inhibiting activity polypeptide 2 (GNAI2)	4	J03004	+	+	+	+		+	
polypeptide 2 (GNAI2)									

guanine nucleotide binding protein (G protein), alpha inhibiting activity	7	M20597	+	+	+	+		+	,
polypeptide 3 (GNAI3) guanine nucleotide binding	2	X04409	В. Т	+	 		<u> </u>	+	
protein (G protein), alpha stimulating activity polypeptide 1 (GNAS1)	_	X04409	В, 1	T			+	+	
guanine nucleotide binding protein (G protein), alpha transducing activity polypeptide 2 (GNAT2)	1	Z18859							
guanine nucleotide binding protein (G protein), beta 5 (GNB5)	2	AF017656	 	+	+	+		+	
guanine nucleotide binding protein (G protein), beta polypeptide 1 (GNB1)	5	M36430	+	+	+	+	+	+	
guanine nucleotide binding protein (G protein), q polypeptide (GNAQ)	2	AF011496		+	+	+			
guanine nucleotide binding protein-like 1 (GNL1)	1	L25665	+	+	+	+	-	+	
guanine nucleotide	1	L13857	+	+	+	+		-	
exchange factor	1	V4F040					<u> </u>	<u> </u>	
regulatory factor (LFP40)		X15610	+	+	+	+		+	
guanine nucleotide regulatory factor (LFP40)	1	U72206	+	+	+	+		+	
GUANINE NUCLEOTIDE- BINDING PROTEIN BETA SUBUNIT-LIKE PROTEIN 12.3 (P205) (RECEPTOR OF ACTIVATED PROTEIN KINASE C 1) (RACK1)	1	P25388							
GUANINE- MONOPHOSPHATE SYNTHETASE (GMPS)	1	U10860			+				
guanosine monophosphate reductase (GMPR) (non- exact, 72%)	1	M24470							
guanosine-diphosphatase like protein	1	AF016032							
guanylate binding protein 1, interferon-inducible, 67kD (GBP1)	2	M55542		+	+	+	+	+	
guanylate binding protein 2, interferon-inducible (GBP2)	6	M55543	+	+	+	+		+	
H2A histone family, member C (H2AFC)	1	Z83742							
H2A histone family, member Y (H2AY)	2	AF041483	+	+	+	+		+	
H2B histone family, member L (H2BFL)	2	Z80783	+	+	+	+	+	+	high in adrenal gland tumor
h2-calponin	1	D86059		1	_	-		-	tamor
H-2K binding factor-2	1	L08904		+	+	+		+	
H3 histone family, member K (H3FK)	1	Z83735							
H3 histone, family 3A (H3F3A)	7	M11353	+	+	+	+		+	high in ovary
H3 histone, family 3B (H3.3B) (H3F3B)	15	Z48950	+	+	+	+		+	high in endothelial cells
hbc647	1	U68494		+	+	+	+		Cens
heat shock 27kD protein 1 (HSPB1)	1	U12404		+	+		+.	+	
heat shock 40kD protein 1 (HSPF1)	4	D85429	+	+	+	+	+	+	high in testis
heat shock 60kD protein 1 (chaperonin) (HSPD1)	3	M22382	+	+	+	+	+	+	
heat shock 70kD protein 1 (HSPA1A)	7	M59828	+	+	+	+	+	+	high in activated T
		<u> </u>			L	لـــا	}		cells

heat shock 70kD protein 5 (glucose-regulated protein, 78kD) (HSPA5)	13	X87949		+	+		+		
heat shock 70kD protein 6 (HSP70B') (HSPA6)	4	X51757	+	+	+				
heat shock 70kD protein 9B (mortalin-2) (HSPA9B)	2	L15189	. ••••	+	+	+	+	+	
HEAT SHOCK COGNATE 71 KD PROTEIN	1	P11142	,						
heat shock factor binding protein 1 (HSBP1)	2	AF068754							
heat shock protein 90	13	M27024	+	+	+	+	+	+	high in many libraries
heat shock protein, DNAJ- like 2 (HSJ2)	1	D13388	***	+	+		+	+	
Hect (homologous to the E6-AP (UBE3A) carboxyl terminus) domain and RCC1 (CHC1)-like domain	1	U50078		+	+	+			
(RLD) 1 (HERC1) hect domain and RLD 2	1	AB002391	+	+	+	+	_	+	
(HERC2)		V00070							
helicase-like protein (HLP)	1	X98378	+	+		+		+	
helix-loop-helix protein HE47 (E2A) hematopoietic cell-specific	1	M65214						+	
Lyn substrate 1 (HCLS1) heme oxygenase	18	X16663	+		+	+		+	
(decycling) 1 (HMOX1)	1	X06985		+		+	+	+	
CHAIN	1	P19015							
hemoglobin beta (beta globin)	5	AF117710							
hemoglobin, alpha 1 (HBA1)	301	√00491			+		+	+	
hemoglobin, alpha 1 (HBA1) (low match)	1	V00491							
hemoglobin, alpha 1 (low match)	1	V00493							·
hemoglobin, alpha 1 (non- exact, 76%)	1	J00153							
hemoglobin, alpha 1 (non- exact, 82%)	1	V00493							
hemoglobin, beta (HBB)	129	∨00497	+	+	+	+	+	+	high in many libraries
hemoglobin, beta (HBB) (low match)	1	√00497							
hemoglobin, beta (HBB) (low match)	1	L48220							
hemokine (C-X-C motif), receptor 4 (fusin) (CXCR4)	1	D10924	+	+	+	+		+	
hemopoletic cell kinase (HCK)	5	M16591				+		+	
hepatitis C-associated microtubular aggregate protein p44	2	D28908							
hepatoma-derived growth factor	1	D16431	+	+	+	+		+	
Hermansky-Pudlak syndrome (HPS)	2	U65676							
HERV-E integrase (non- exact 76%aa)	1	AF026246							
heterogeneous nuclear protein similar to rat helix destabilizing protein (FBRNP)	2	S63912		+	+	+		+	
heterogeneous nuclear ribonucleoprotein (C1/C2) (HNRPC)	4	M16342							
heterogeneous nuclear ribonucleoprotein A/B (HNRPAB)	1	M65028	+	+	+	+	+	+	

heterogeneous nuclear ribonucleoprotein A1 (HNRPA1)	20	X12671	+	+	+	+	+	+	High in alveolar rhabdomyosarcoma
heterogeneous nuclear ribonucleoprotein A2/B1 (HNRPA2B1)	3	M29064	+	+	+	+	+	+	High in activated T cell, fetal brain
heterogeneous nuclear ribonucleoprotein D (hnRNP D)	2	D55673	+	+	+	+	+	+	
heterogeneous nuclear ribonucleoprotein D-like (HNRPDL)	5	D89092	+	+	+	+	+	+	
heterogeneous nuclear ribonucleoprotein F (HNRPF)	1	L28010	+	+	+	+		+	
heterogeneous nuclear ribonucleoprotein F (HNRPF) (83%)	1	L28010							
heterogeneous nuclear ribonucleoprotein G (HNRPG)	2	Z23064		+	+	+		+	
heterogeneous nuclear ribonucleoprotein H (HNRPH) (FTP-3)	3	P55795							
heterogeneous nuclear ribonucleoprotein H (HNRPH) (low match)	1	P31943							
heterogeneous nuclear ribonucleoprotein H1 (H) (HNRPH1)	2	L22009	+	+	+	+		+	
heterogeneous nuclear ribonucleoprotein K (HNRPK)	21	S74678	+	+	+	+	+	+	
heterogeneous nuclear ribonucleoprotein R (HNRPR)		AF000364		+	+	+	+	+	(
heterogeneous nuclear ribonucleoprotein U (scaffold attachment factor A) (HNRPU)	3	X65488	+	+	+	+	+	+	*
hexokinase 1 (HK1)	2	X66957		+	+	+		+	
hexokinase 2 (HK2)	3	Z46376	+	+	+	+		+	
hexokinase 3 (HK3)	2	U51333		+ +				 	
hexosaminidase A (alpha polypeptide) (HEXA	1	S62047							
HGMP07I gene for olfactory receptor	2	U76377							
High density lipoprotein binding protein (HDLBP)	2	M64098	+	+	+	+	+	+	
high-mobility group (nonhistone chromosomal) protein 1 (HMG1)	5	X12597	+	+	+	+	+	+	
high-mobility group (nonhistone chromosomal) protein 1 (HMG1) (non- exact 60%)	1	D63874	78-44-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1						
High-mobility group (nonhistone chromosomal) protein 17 (HMG17)	2	M12623	+	+	+	+		+	
high-mobility group (nonhistone chromosomal) protein 2 (HMG2)	2	M83665	+	+	+	+	+	+	
high-mobility group (nonhistone chromosomal) protein isoforms I and Y	2	L17131	+	+	+		+	+	
high-risk humanpapilloma viruses E6 oncoproteins targeted protein E6TP1 beta (=AB007900 KIAA0440)	1	AF090990.1							
histidine ammonia-lyase (HAL)	1	D16626			+,	only	′		

WO 00/40749

PCT/CA00/00005

histidyl-tRNA synthetase (HARS)	2	Z11518	+	+	+	+	+	+	:1
histocompatibility antigen (HLA-Cw3), class I	1	U31372							
histone deacetylase 1 (HDAC)	4	U50079	+	+	+	+		+	
histone deacetylase 1 (HDAC1)	2	D50405	+	+	+	+		+	
histone deacetylase 5 (NY-CO-9)		AF039691	····	+	+		<u> </u>		
HK2 gene for hexokinase II	1	Z46362				1	1	\dagger	
HL9 monocyte inhibitory receptor precursor	2	U91928				+		T	
HLA class I heavy chain (HLA-Cw*1701)	1			-	 	\vdash			
HLA class I locus C heavy chain	1	X58536				\vdash	<u> </u>	-	
HLA class II SB 4-beta	1	X03022		 		 	<u> </u>	 	
HLA class III region containing NOTCH4 gene	1	U89335	+	+	+	+		+	
HLA-A	1	Z72423				 	 		
HLA-A	2	AJ006020			-	-	-	-	
HLA-A*7402	1	AJ223060		-	 	 	-		
HLA-A11	 i	U02934		 		-		-	
HLA-B	2	X75953					 	├	
HLA-B	1	X83401		-					
HLA-B	1	X78426			<u> </u>	-	 		
HLA-B associated	 	Z37166	+	+	+	+	+	+	
transcript-1 (D6S81E)		20,100	,			+		+	
HLA-B associated transcript-2 (D6S51E)	2	M33509	+	+	+	+			
HLA-B*1529	4	D44501		-			ļ		
HLA-Bw72 antigen	119	L09736	+	+	+	+	+	+	high in month libraria
HLA-C gene (HLA- Cw*0701 allele)	1	D83957	<u> </u>			<u> </u>			high in many libraries
HLA-Cw*0701	9	Z46810				ļ	_	-	
HLA-Cw*0801	1	D64151						<u> </u>	
HLA-Cw*1203	1	D64146		+					ļ
HLA-DC classII histocompatibility antigens alpha-chain (=K01160)	2	X00370							
HLA-DR alpha-chain	17	M60333	+	+	+	+	+	+	high in spleen
HLA-DR alpha-chain HLA-F (leukocyte antigen F)	17	M60333 X17093	+	+	+	+	+	+	high in spleen
HLA-DR alpha-chain HLA-F (leukocyte antigen F) HMG box containing protein 1	1		+	+			+		high in spleen
HLA-DR alpha-chain HLA-F (leukocyte antigen F) HMG box containing protein 1 hMLH1 (=U83845)	3 3	X17093	+	+			+		high in spleen
HLA-DR alpha-chain HLA-F (leukocyte antigen F) HMG box containing protein 1	3	X17093 AF019214	+	+			+		high in spleen
HLA-DR alpha-chain HLA-F (leukocyte antigen F) HMG box containing protein 1 hMLH1 (=U83845) Hmob33 HMT1 (hnRNP methyltransferase, S. cerevisiae)-like 1 (HRMT1L1)	3 3	X17093 AF019214 AB017806.1	+	+			+		high in spleen
HLA-DR alpha-chain HLA-F (leukocyte antigen F) HMG box containing protein 1 hMLH1 (=U83845) Hmob33 HMT1 (hnRNP methyltransferase, S. cerevisiae)-like 1 (HRMT1L1) hnRNP C1/C2	3 3 1 3	X17093 AF019214 AB017806.1 Y14155			+	+	+	+	high in spleen
HLA-DR alpha-chain HLA-F (leukocyte antigen F) HMG box containing protein 1 hMLH1 (=U83845) Hmob33 HMT1 (hnRNP methyltransferase, S. cerevisiae)-like 1 (HRMT1L1)	3 3 1 3 2	X17093 AF019214 AB017806.1 Y14155 U80213			+	+	+	+	high in spleen
HLA-DR alpha-chain HLA-F (leukocyte antigen F) HMG box containing protein 1 hMLH1 (=U83845) Hmob33 HMT1 (hnRNP methyltransferase, S. cerevisiae)-like 1 (HRMT1L1) hnRNP C1/C2 homeobox (=X58250 Mouse homeo box protein, put. transcription factor involved in embryogenesis and hematopoiesis) homeobox protein (HLX1) (=M60721)	3 3 1 3 2	X17093 AF019214 AB017806.1 Y14155 U80213 D28382			+	+	+	+	high in spleen
HLA-DR alpha-chain HLA-F (leukocyte antigen F) HMG box containing protein 1 hMLH1 (=U83845) Hmob33 HMT1 (hnRNP methyltransferase, S. cerevisiae)-like 1 (HRMT1L1) hnRNP C1/C2 homeobox (=X58250 Mouse homeo box protein, put. transcription factor involved in embryogenesis and hematopoiesis) homeobox protein (HLX1) (=M60721) homeodomain-interacting protein kinase 3 (HIPK3)	3 3 1 3 2 2 1	X17093 AF019214 AB017806.1 Y14155 U80213 D28382 M60721			+	+	+	+	high in spleen
HLA-DR alpha-chain HLA-F (leukocyte antigen F) HMG box containing protein 1 hMLH1 (=U83845) Hmob33 HMT1 (hnRNP methyltransferase, S. cerevisiae)-like 1 (HRMT1L1) hnRNP C1/C2 homeobox (=X58250 Mouse homeo box protein, put. transcription factor involved in embryogenesis and hematopoiesis) homeobox protein (HLX1) (=M60721) homeodomain-interacting protein kinase 3 (HIPK3) homolog of Drosophila past (PAST)	3 3 1 3 2 2 1	X17093 AF019214 AB017806.1 Y14155 U80213 D28382 M60721 U14326	+		+	+	+	+	high in spleen
HLA-DR alpha-chain HLA-F (leukocyte antigen F) HMG box containing protein 1 hMLH1 (=U83845) Hmob33 HMT1 (hnRNP methyltransferase, S. cerevisiae)-like 1 (HRMT1L1) hnRNP C1/C2 homeobox (=X58250 Mouse homeo box protein, put. transcription factor involved in embryogenesis and hematopoiesis) homeobox protein (HLX1) (=M60721) homeodomain-interacting protein kinase 3 (HIPK3) homolog of Drosophila past	3 3 1 3 2 2 1	X17093 AF019214 AB017806.1 Y14155 U80213 D28382 M60721 U14326 AF004849	+	+	+	+ + +	+	+ + +	high in spleen

HPV16 E1 protein binding	1 1	U96131	T -	T +	1 1			1 4	T
protein HRIHFB2157					+			+	
	1	AB015344		+	+			+	
HRX-like protein (=AF010403 ALR)	1	Y08836							
hsc70 gene for 71 kd heat shock cognate protein	3	Y00371							
HSPC012	1	AF077036.1		 	-		\vdash	 	
HSPC021	1	AF077207.1	1			 	 	 	
HsPex13p	1	U71374			-		-	1	
htra2-beta-2	1	U87836	+	+	+	+	╁	+	
HU-K4	1	U60644		-			 	 	
hunc18b2	1	U63533		+	+	+	-	+	
HUNKI	1	Y12059	+	+	 	+	+	+	
huntingtin-interacting protein HYPA/FBP11 (HYPA)	1	AF049528							
hVps41p (HVPS41)	1	U87309		-	<u> </u>	 	_	-	
hydroxyacyl-Coenzyme A dehydrogenase/3-ketoacyl- Coenzyme A thiolase/enoyl-Coenzyme A hydratase (trifunctional protein), alpha subunit (HADHA)	1	U04627		+	+		+		
hydroxyacyl-Coenzyme A dehydrogenase/3-ketoacyl-	1	D16481	+	+	+	+		+	
Coenzyme A thiolase/enoyl-Coenzyme A hydratase (trifunctional protein), beta subunit (HADHB)									
hydroxysteroid (17-beta) dehydrogenase 1 (HSD17B1)	1	U34879		+			+		
hypothetical protein	1								
hypothetical protein (AL008729) (dJ257A7.2)	1								
hypothetical protein (CIT987SK_2A8_1	1	U96629							
chromosome 8) hypothetical protein (clone	1	AF055004		1					
24640)	•	A 055004							
hypothetical protein (clone ICRFp507G2490).	1	Z70222							
hypothetical protein (dJ1042K10.4) (non-exact 76%)	1	AL022238					-		
hypothetical protein (dJ465N24.1 similar to predicted yeast and worm proteins)	2	AL031432							
hypothetical protein (dJ487J7.1.1)	2	AL008730							
hypothetical protein (dJ753P9.2)	2	AL023653	T-18 T-18 T-18 T-18 T-18 T-18 T-18 T-18						
hypothetical protein (DKFZp586I111)	1	AL050131.1							
hypothetical protein (J257A7.2)	1	AL008729							
hypothetical protein (KIAA0440) (=AF026504 R.norvegicus SPA-1 like protein)	1	AB007900							
hypothétical protein (L1H 3' region)	1					_	\dashv	\dashv	
hypothetical protein (S164)	1	P49756		1			\dashv		
		. <u></u>		ــــــــــــــــــــــــــــــــــــــ					

			Y				,		
hypothetical protein (similar to thrombospondin) (non-exact 56%)	1	AF109907							3
hypothetical protein 3	1					-		 	-
hypothetical protein B	1	U47926	· · · · · · · · · · · · · · · · · · ·			ļ	├	 	ļ
(HSU47926) (non-exact, 56%)	•	047320							
hypothetical protein from BCRA2 region (CG005)	3	U50532	+	+	+	+		+	
hypoxia-inducible factor 1,	1	AF050115					t		
alpha subunit (basic helix- loop-helix transcription factor) (HIF1A)									
la-associated invariant	1	M13555						<u> </u>	
gamma-chain (clones lambda-y (1,2,3))									
iduronate 2-sulfatase (Hunter syndrome) (IDS)	2	M58342	+	+	+	+		+	
Ig heavy chain V region (=D11016)	1	L20779							
lg heavy chain variable region	2	M34024							
lg heavy chain variable region (VH4DJ) (clone T14.4)	1	Z75378							
Ig heavy chain variable region (VH4DJ) (clone	1	Z75392							
T22.18) Ig J chain	1	M12378				ļ		-	
lg kappa		S49007							
1	•								
IG kappa light chain variable region A20	1	X63398							
Ig kappa light chain, V- and J-region (=X59315)	1	D90158							
lg lambda light chain variable region (26- 34ITIIIF120)	1	Z85052							
Ig mu-chain VDJ4-region	1	M16949						 	:
Ig rearranged anti-myelin	1	M29469		-					
kappa-chain (V-J4-region, hybridoma AE6-5)									
lg rearranged H-chain mRNA V-region	2	M97920							
Ig rearranged light-chain V region (=D90158)	1	M74020							
IGF-II mRNA-binding protein 3 (KOC1) (non- exact, 75%)	1	U97188	+	+	+				
IgG Fc binding protein	1	D84239	+	+		+		+	
IgG heavy chain variable region (vH26)	1	M83136							
IgM heavy chain (C mu, membrane exons)	1	X14939							
IkB kinase-beta (IKK-beta)	1	AF029684					_		
IL-1 receptor type II	1	U14177		 			-	 	
IL2-inducible T-cell kinase (ITK)	2	S65186					<u>. </u>		
immediate early protein (ETR101)	1	M62831	+		+	+		+	
immunogloblin light chain (lambda)	1	D87018							
immunoglobulin (CD79A)	1	Y08915	В, Т	+	+		+		
binding protein 1 (IGBP1) immunoglobulin C (mu) and	2	X57331							
C (delta) heavy chain (=K02878)									
immunoglobulin G Fc receptor IIIB	1	Z46223							
immunoglobulin gamma 3 (Gm marker) (IGHG3)	3	Y14737	+			+		+	high in many libraries

immunoglobulin gamma heavy chain variable region (=X61011)	1	Z66542							D.
immunoglobulin heavy chain (VI-3B)	1	X62109							
immunoglobulin heavy chain J region	1	X86356							
immunogiobulin heavy chain J region, B1 haplotype	2	X86355							
immunoglobulin heavy chain variable region (IGH) (clone 21u-48)	1	AF062126							
immunoglobulin heavy chain variable region (IGH) (clone 23u-1)	1	AF062212							
immunoglobulin heavy chain variable region V1-18 (IGHV@) (=X60503)	2	M99641							
immunoglobulin heavy chain variable region V3-43 (IGHV@)	2	M99672							
immunoglobulin heavy chain variable region V3-7 (IGHV@)	3	M99649							
immunoglobulin IgH heavy chain Fd fragment	1	U07986							
immunoglobulin kappa light chain	1	X58081							
immunoglobulin kappa light chain V-segment A27	1	X12686							
immunoglobulin light chain	1	D86990							
(low match)	1	D86996							
immunoglobulin light chain variable region (lambda IIIb subgroup) from IgM rheumatoid factor	1	L29157							
immunoglobulin M heavy chain V region=anti-lipid A antibody	1	S50735							
immunoglobulin mu (IGHM)	9	X57086	+	+		+		+	
immunoglobulin mu binding protein 2 (IGHMBP2)	1	L24544	T	+			+		
immunoglobulin superfamily, member 2 (IGSF2)	1	Z33642							
Immunoglobulin VH mRNA (487 bp) (=M99652 immunoglobulin heavy chain variable region V3-11 (IGHV@))	1	X61013							
imogen 38 (IMOGEN38)	1	Z68747		+	+	+		+	
IMP (inosine monophosphate) dehydrogenase 1 (IMPDH1)	1	J05272	+	+	+	+			
IMP (inosine monophosphate) dehydrogenase 2 (IMPDH2)	2	L39210	+	+	+	+		+	
inc finger protein 151 (pHZ-67) (ZNF151)	1	Y09723	+	+	+	+		+	
inc finger protein, C2H2, rapidly turned over (ZNF20)	1	AF011573		+	+				
inducible poly(A)-binding protein (IPABP)	1	U33818	+	+	+	+		+	
inducible poly(Á)-binding protein (IPABP) (low match)	1	U33818							

inducible protein	2	L47738	+	1 +	+	+	1	+	T
(Hs.80313)									
inhibitor of DNA binding 2, dominant negative helix- loop-helix protein (ID2)	4	M97796	+	+	+	+	+	+	*
inhibitor of kappa light polypeptide gene enhancer in B-cells, kinase complex- associated protein (IKBKAP)	2	AF044195					-		
inositol 1,3,4-trisphosphate 5/6-kinase	1	U51336	+	+	+	+	+	+	
inositol 1,4,5 trisphosphate receptor type 1 (ITPR1)	1	U23850		+	+	+			
inositol 1,4,5-trisphosphate 3-kinase B (ITPKB)	2	X57206	В	+	+		+		
inositol monophosphatase	1	S38980							
inositol polyphosphate-5- phosphatase, 145kD (INPP5D)	2	U84400	+	+	+	+		+	
Ins(1,3,4,5)P4-binding protein	1	X89399		+				+	
insulin-like growth factor 2 receptor (IGF2R)	5	Y00285	+	+	+	+		+	
integral membrane protein 1 (ITM1)	1	L38961			+	+		+	
integral membrane protein 2C (ITM2C)	1	AF038953	T		+		+	+	*
integral membrane protein Tmp21-I (p23)	3	U61734	+	+	+	+	+	+	
integrin beta 4 binding protein (ITGB4BP)	2	AF047433			+			+	
integrin, alpha 2b (platelet glycoprotein Ilb of Ilb/Illa complex, antigen CD41B) (ITGA2B)	3	M34480		+			+		
integrin, alpha 5 (fibronectin receptor, alpha polypeptide) (ITGA5)	4	X06256	+	+	+		+	+	
integrin, alpha L (antigen CD11A (p180), lymphocyte function-associated antigen 1; alpha polypeptide) (ITGAL)	6	Y00796							
integrin, alpha M (complement componentreceptor 3, alpha; also known as CD11b (p170), macrophage antigen alpha polypeptide) (ITGAM)	1	M18044							
integrin, alpha X (antigen CD11C (p150), alpha polypeptide) (ITGAX)	1	M81695	+	+				+	
integrin, beta 1 (fibronectin receptor, beta polypeptide, antigen CD29 includes MDF2 MSK12) (ITGB1)	2	X07979							
integrin, beta 2 (antigen CD18 (p95), lymphocyte function-associated antigen 1; macrophage antigen 1 (mac-1) beta subunit) (ITGB2)	32	M15395	+	+		+		+	
integrin, beta 7 (ITGB7)	1	M68892	+						
Integrin-linked kinase (ILK)	1	U40282	+	+	+	+		+	
intercellular adhesion molecule 1 (CD54), human rhinovirus receptor (ICAM1)	1	J03132	+			+	+	+	
intercellular adhesion molecule 2 (ICAM2)	1	X15606	+	+	+	+		+	

1	X69819 L27670 M91196	+ 					+	
1	M91196	W,					+	
1		W,	1 1					I
1		W,	7					
	Marrae		ı ıymp	homa	l			
	1413 1 130							
4	X15949	+	+	+	+			
4		+	+	+	+		+	
			+					
			+	+	+		+	
-		+	+		+		+	
1	P32455							
3	X84958		+	+	+		+	
5	M14660							
5	X57351			+		+	+	
1	X57352			+		+	+	
5	Y10313		+	+			+	
2	M87503		+		+		+	
1	U64094				+			
1	U08988	T activat	ed	+			+	
2	U03187	+						only found in T cell
2	Y09328		+	+	+	+	+	
6	U82972		+					
1	U43672							
-								
		+		+			+	
	X52425	+	+		+		+	
5	X12830		+			·	+	
1	M57230							
14	M29696	+ .					+	
1	AF043123	····						
8	Y00787	+		+		+		High in activated T cells, bone and pancreatic islets
	5 5 1 5 2 1 1 2 2 6 1 9 6 3 5 1	1 U51127 2 M63838 9 J03909 1 P32455 3 X84958 5 M14660 5 X57351 1 X57352 5 Y10313 2 M87503 1 U64094 1 U08988 2 U03187 2 Y09328 6 U82972 1 U43672 9 M26062 6 D11086 3 X52425 5 X12830 1 M57230 14 M29696 1 AF043123 8 Y00787	1 U51127 + 2 M63838 + 9 J03909 + 1 P32455 3 X84958 5 M14660 5 X57351 T 1 X57352 5 Y10313 2 M87503 1 U64094 1 U08988 T activat 2 U03187 + 2 Y09328 6 U82972 1 U43672 9 M26062 6 D11086 + 3 X52425 + 5 X12830 1 M57230 14 M29696 + 1 AF043123 8 Y00787 +	1	1 U51127 + + + +	1 U51127 + + + + + + + + + + + + + + + + + + +	1	1

VV O 00/40/49								I	C1/CA00/00005
interleukin 8 receptor alpha (IL8RA)	11	L19591							
interleukin 8 receptor, beta (IL8RB)	14	M94582							*** P=
interleukin enhancer binding factor 2, 45kD (ILF2)	3	U10323	+	+	+	+	+	+	high in uterus
interleukin enhancer binding factor 3, 90kD (ILF3)	2	U10324							
interleukin-1 receptor- associated kinase 1 (IRAK1)	2	L76191		+	+	+		+	
interleukin-1 receptor- associated kinase 1 (low match)	1	U52112							
interleukin-10 receptor, alpha (IL10RA)	5	U00672	+	+	+	+			
interleukin-11 receptor, alpha (IL11RA)	7	Z38102		+	+	0	ļ		
INTERLEUKIN-14 PRECURSOR (IL-14) (HIGH MOLECULAR WEIGHT B-CELL GROWTH FACTOR) (HMW-BCGF) (non-exact 46%)	1	P40222							
intestinal carboxylesterase; liver carboxylesterase-2 (ICE)	1	U60553		+			+		
inversin protein (non-exact 52%)	1	AF084367							
IQ motif containing GTPase activating protein 1 (IQGAP1)	6	L33075							
IQ motif containing GTPase activating protein 2 (IQGAP2)	1	U51903		+		+			
isocitrate dehydrogenase 1 (NADP+), soluble (IDH1)	1	AF020038	+	+	+	+	+	+	
isocitrate dehydrogenase 2 (NADP+), mitochondrial (IDH2)	2	X69433	+	+	+	+	+	+	
isocitrate dehydrogenase 3 (NAD+) alpha (IDH3A)	2	U07681			+				
isocitrate dehydrogenase 3 (NAD+) gamma (IDH3G)	1	Z68907	+	+	+	+		+	
isolate Aus3 cytochrome b (CYTB)	1	AF 042 516							
isolate TzCCR5-179 CCR5 receptor (CCR5)	1	AF011524							
isopentenyl-diphosphate delta isomerase (IDI1)	5	X17025	+	+	+	+		+	
Janus kinase 1 (a protein tyrosine kinase) (JAK1)	4	M64174	+	+	+	+		+	
Janus kinase 2 (a protein tyrosine kinase) (JAK2)	1	AF005216							
Jk-recombination signal binding protein (RBPJK)	2	L07876							
JM1 protein	1	AJ005890		+		+			
jumonji (mouse) homolog (JMJ)	1	U57592		+	+	+		+	
jun D proto-oncogene (JUND)	1	X51346	+	+	+	+		+	
jun dimerization protein	1	AF111167							only found in germ
junction plakoglobin (JUP)	1	M23410		+	+	+		+	

WO 00/40/49									
kangai 1 (suppression of tumorigenicity 6, prostate; CD82 antigen (R2 leukocyte antigen, antigen detected by monoclonal and antibody	1	U20770	+	+	+	+	+	+	
IA4)) (KAI1) karyopherin (importin) beta	2	L39793	+	+	+	+	+	+	
1 (KPNB1)									
karyopherin (importin) beta 2 (KPNB2)	1	U72395	+	+	+	+			
karyopherin alpha 1 (importin alpha 5) (KPNA1)	1	S75295	+	+	+		+		
karyopherin alpha 2 (RAG cohort 1, importin alpha 1) (DPNA2)	1	U09559							
karyopherin alpha 3 (importin alpha 4) (KPNA3)	1	D89618		+			+		
karyopherin alpha 4 (KPNA4)	1	M17887		+	+	0			
Katanin (80 kDa) (KAT)	1	AF052432		+	+	+		+	
KE03 protein	2	AF064604							
Kelch-like ECH-associated protein 1 (KIAA0132) (66%aa)	1	D50922							
Keratin 8 (KRT8)	1	X74929		+	+	+	+	+	
ketohexokinase (fructokinase) (KHK)	1	X78678		+		+	+		
KIAA0001 (KIAA0001) (72% aa)	1	Q15391							
(72% da) KIAA0001 (KIAA0001) (76% aa)	1	Q15391							
KIAA0001 (KIAA0001) (non-exact 72%)	1	Q15391	7000						
KIAA0002 (KIAA0002)	5	D13627		+	+	+		+	
KIAA0005 (KIAA0005)	4	D13630		+	+	+		+	
KIAA0010 (KIAA0010)	1	D13635		+			-	+	
KIAA0016 (KIAA0016)	1	D13641	+	+	+	+		+	
KIAA0017 (KIAA0017)	2	D87686		+				ļ	
KIAA0022 (KIAA0022)	2	D14664		+	+	+		 -	
KIAA0023 (KIAA0023)	1	D14689		+		ļ		 	
KIAA0024 (KIAA0024)	1	D14694	+	+	+	+		+	
KIAA0025 (KIAA0025)	1	D14695		+	+	+	+	+	
KIAA0026 (KIAA0026)	2	D14812		+	+	+		+	
KIAA0027	1	D25217		+				_	
KIAA0032 (KIAA0032)	2	D25215		+	+	+			
KIAA0040 (KIAA0040)	1	D25539	+	+	+	+		+	
KIAA0050 (KIAA0050)	4	D26069		 	-				
KIAA0053 (KIAA0053)	17	D29642	+		+	+			
KIAA0057 (KIAA0057)	1	D31762	+	+	+	+	+	+	high in fetal lung
KIAA0058 (KIAA0058)	11	D31767	+	 	+	+		+	
KIAA0063 (KIAA0063)	3	D31884	+	+	+	+	 	+	
KIAA0064 (KIAA0064)	1	D31764	+	+	+	+		+	
KIAA0066	1	D31886	+	+	+	+	 	+	
KIAA0068	1	D38549		+	+	+	+	+	
KIAA0073	3	D38552		+	+	+		+	
KIAA0081	2	D42039		++		+	 	+	
KIAA0084	2	D42043	+	++	+	+	 	+	
KIAA0085	26	U30498	+	+	+	+	+	+	
KIAA0088	3	D42041	+	+	+	+	+	+	
KIAA0090	2	D42044	+	+	+	+	+	+	
KIAA0092 (KIAA0092)	1	D42054		+	+	+		+	
L			7		L	Ь			1

KIAA0095 (KIAA0095) I D42085 KIAA0096 I D43636 + + + + + + + + + + + + + + + + + +	
KIAA0097 (KIAA0097)	
KIAA0099 (KIAA0099) 3	
KIAA0102 (KIAA0102) 2	
KIAA0105	
KIAA0120	
KIAA0120 (non-exact, 65%)	
65%) KIAA0121 (KIAA0121)	
KIAÁ0121 (KIAA0121)	
KIAA0123	
KIAA0128	
KIAA0129 (KIAA0129) 1 D50919 + </td <td></td>	
KIAA0130 (KIAA0130)	
KIAA0136 2 D50926 KIAA0137 (KIAA0137) 1 AB004885 + <td></td>	
KIAA0137 (KIAA0137) 1 AB004885 +	
KIAA0140 (KIAA0140) 1 D50930 + </td <td></td>	
KIAA0141 (KIAA0141) 3 D50931 KIAA0144 (KIAA0144) 3 D63478 +	
KIAA0144 (KIAA0144) 3 D63478 + </td <td></td>	
KIAA0144 (KIAA0144) (low match) 1 D63478 KIAA0144 (non-exact 61%) 1 Q14157 KIAA0144 (non-exact 65%) 1 Q14157 KIAA0146 2 D63480 + + + + KIAA0148 (KIAA0148) 1 D63482 + + + + KIAA0154 2 D63876 + <	
match) KIAA0144 (non-exact 61%) 1 Q14157 KIAA0144 (non-exact 65%) 1 Q14157 KIAA0146 2 D63480 + + + KIAA0148 (KIAA0148) 1 D63482 + + + KIAA0154 2 D63876 + + + + KIAA0156 1 D63879 + + + KIAA0160 2 D63881 - - KIAA0161 (KIAA0161) 1 D79983 + + + KIAA0164 (KIAA0164) 3 D79986 - - KIAA0167 (KIAA0167) 1 D79989 + + KIAA0168 (KIAA0168) 3 D79990 + + +	
KIAA0144 (non-exact 65%) 1 Q14157 KIAA0146 2 D63480 + + + + KIAA0148 (KIAA0148) 1 D63482 +	
KIAA0146 2 D63480 + <	
KIAA0148 (KIAA0148) 1 D63482 + + + KIAA0154 2 D63876 +	
KIAA0154 2 D63876 +	
KIAA0156 1 D63879 +	
KIAA0160 2 D63881 KIAA0161 (KIAA0161) 1 D79983 + + KIAA0164 (KIAA0164) 3 D79986 KIAA0167 (KIAA0167) 1 D79989 + KIAA0168 (KIAA0168) 3 D79990 + +	
KIAA0161 (KIAA0161) 1 D79983 + + + + + KIAA0164 (KIAA0164) 3 D79986	
KIAA0164 (KIAA0164) 3 D79986	
KIAA0167 (KIAA0167) 1 D79989 +	
KIAA0168 (KIAA0168) 3 D79990 + + + + +	
KIAA0169 3 D70001	
KIAA0171 (KIAA0171) 3 D79993 + + + + +	
KIAA0174 (KIAA0174) 7 D79996 + + + + + +	
KIAA0179 2 D80001 + + + +	
KIAA0181 1 D80003 + + + +	
KIAA0183 4 D80005 + + + + + + +	
KIAA0184 1 D80006 + + + + + +	
KIAA0191 (72% aa) 1 D83776	
KIAA0191 (non-exact 77%) 1	
KIAA0193 (KIAA0193) 1 D83777 + + + + + +	
KIAA0200 (KIAA0200) 1 D83785 + + + + +	
KIAA0210 (KIAA0210) 3 D86965	
KIAA0217 2 D86971 + + + + +	
KIAA0219 2 U77700 + + + +	
KIAA0222 (KIAA0222) 1 D86975	
KIAA0223 2 D86976	
KIAA0229 1 D86982 + +	
KIAA0232 (KIAA0232) 1 D86985 + + + + +	
KIAA0233 (KIAA0233) 1 D87071	
KIAA0235 2 D87078 + + + + +	
KIAA0239 1 D87076 + +	

KIAA0239 (non-exact 80%)	1 1	D87076		T	T	1	ī —	Γ	1
KIAA0240	 1	D87077			-	-	├	-	
KIAA0242	4	D87684	+	+	+	+	+	+	
KIAA0248	2	D87435		++	+	+	<u> </u>	+	
KIAA0249 (KIAA0249)	3	D87436	+	+	+	+	 	+	
KIAA0253	5	D87442	+	+	+	+	+	+	
KIAA0254 (KIAA0254)	1 -	D87443		++	+	+	L.	<u> </u>	
KIAA0255(KIAA0255)	4	D87444		++	+	+	<u> </u>	+	
KIAA0262 (KIAA0262)	3	D87451	+	$+\bar{+}$	+	+		+	
KIAA0263 (KIAA0263)	1 1	D87452	- +	+ +	+	+	ļ		
KIAA0264	3	D87453		+	+		L	+	
KIAA0268	1	D87742	+	_1		+		+	
KIAA0269	1	Q92558		+		+		+	
KIAA0275 (KIAA0275)	13	D87465		<u> </u>		Ļ.			
KIAA0304 (KIAA0304)	2	AB002302	+	+		+	L	+	
KIAA0308	2	AB002302 AB002306	+	+	+	+	+	+	
KIAA0310 (KIAA0310)	1			+	+			+	
KIAA0314 (=U96635	3	AB002308		+	+	+		+	
M.musculus ubiquitin protein ligase Nedd-4)	3	AB002312							
KIAA0315 (KIAA0315)	4	AB002313		+	+	+	+	+	
KIAA0325 (=L08505	2	AB002323		+		_			
R.norvegicus cytoplasmic dynein heavy chain (MAP 1C))									
KIAA0329 (KIAA0329)	1	AB002327	······································	+	+	+		+	
KIAA0330	1	AB002328	+	+	+			+	· · · · · · · · · · · · · · · · · · ·
KIAA0332	1	AB002330		+	+	+		+	
KIAA0333	2	AB002331		+	+	+	+	+	
KIAA0336 (KIAA0336)	3	AB002334	+	+	+	+	_	+	
KIAA0336 (KIAA0336) (low match)	1	AB002334							
KIAA0342 (KIAA0342)	1	AB002340		+	+			+	
KIAA0344 (KIAA0344)	2	AB002342	<u></u>		-	+		+	
KIAA0354 (KIAA0354)	1	AB002352	+	+	+	+		+	
KIAA0365 (KIAA0365)	3	AB002363	+	+	+	+	+	+	
KIAA0370	6	AB002368		+	+	+	+	+	
KIAA0372 (KIAA0372)	1	AB002370		1			-		
KIAA0373 (KIAA0373)	1	AB002371		+		+			
KIAA0375 (KIAA0375)	1	AB002373		+		+		-	
KIAA0377 (KIAA0377)	1	AB002375		+		+	+		
KIAA0379	1	AB002377		 		+	-+		
KIAA0379 (non-exact,	1	AB002377							
(65%) KIAA0380 (KIAA0380)	1	AB002378	+	+					
KIAA0380 (KIAA0380)	1	AB002378 AB002378	Г	├ ॉ		+		+	
(60%aa)									
KIAA0382 (KIAA0382)	2	AB002380		+	+	+		+	
KIAA0383	1	AB002381					$\neg \uparrow$		
KIAA0386 (KIAA0386)	5	AB002384		+ +					
KIAA0392	1	AB002390	/*/u ·				- 1		
KIAA0397 (KIAA0397)	4	AB007857	7	+	+	+	+	+	***
KIAA0403	3	AB007863		1 1				_	
KIAA0404	1	AB007864		+		+			
KIAA0409	1	AB007869		+		+			
KIAA0421	1	AB007881	+	+	+			+	
KIAA0424 (non-exact 82%)	1	AB007884		1			\rightarrow	\dashv	
				11					

(KIAA0428 (KIAA0428)	9	Y13829					1		
KIAA0429 (KIAA0429)	$\frac{3}{2}$	AB007889	+		+	+	ļ	+	
KIAA0430 (KIAA0430)	2	AB007890					ļ.,	<u> </u>	
KIAA0432 (KIAA0432)	2	U86753			<u> </u>	<u> </u>	<u> </u>	<u> </u>	only in ovary
KIAA0435 (KIAA0435)	1 1	AB007895	T	+	+		<u> </u>	1	
KIAA0438 (KIAA0438)						<u> </u>			
KIAA0447 (KIAA0447)	1	AB007898		+	+	+		+	
KIAA0449	3	AB007916	+	+	+	+		+	
	1	AB007918		+				+	
KIAA0456	1	AB007925		+	+	+		+	
KIAA0458 (KIAA0458)	1	AB007927							
KIAA0462	1	AB007931	+	+	+	+		+	
KIAA0465	1	AB007934		+	+	+	+	+	
KIAA0476 (KIAA0476)	1	AB007945		+	+	+			
KIAA0489	1	AB007958							
KIAA0494 (KIAA0494)	1	AB007963	+	+	+	+	 	+	
KIAA0515	1	AB011087	+	+	+	+	<u> </u>	+	
KIAA0521	3	AB011093	+	+	 	 		+	
KIAA0525	1	AB011097		+		+	 	 	
KIAA0530	1	AB011102	**	+	+	+		 	· · · · · · · · · · · · · · · · · · ·
KIAA0532	1	AB011104	+	+	+	+		+	
KIAA0537 (KIAA0537)	1	AB011109					<u> </u>		
KIAA0540	1	AB011112	+	+-	+	+	-	+	
KIAA0543	 	AB011115			+	+	<u> </u>	+	
KIAA0544	+ -	AB011116	···	+	+	+		+	
KIAA0549	2	AB011121		+	+	+		+	
KIAA0551	2	AB011123		+ +				+	
KIAA0554	8	AB011126		+	+	+			
KIAA0561	1 -	AB011133		+	Т			+	
KIAA0562 (KIAA0562)	+	AB011134		ļ [†]		+			
KIAA0563 (KIAA0563)	 	AB011135		ļ				<u> </u>	
KIAA0569 (KIAA0569)	1 2	AB011141		ļ					
KIAA0571 (KIAA0571)	2	AB011141 AB011143		+	+	+		+	
KIAA0573	1	1		+	+	+			
KIAA0576	1	AB011145		+		+		+	
KIAA0580	1	AB011148							
KIAA0584	1	AB011152			0				
	1	AB011156		+					
KIAA0592	3	AB011164	+	+	+	+		+	
KIAA0596	1	AB011168		+	+				
KIAA0598 (KIAA0598)	1	AB011170	·· · · · · · · · · · · · · · · · · · ·	+	+	+			
KIAA0608	1	AB011180			+	+			
KIAA0614	2	AB014514	+	+	+	+		+	
KIAA0615 (KIAA0615)	1	AB014515				$\neg \uparrow$			
KIAA0621	1	AB014521		+	+	\neg		+	
KIAA0648	1	AB014548	·	+	+	+		+	
KIAA0652 (KIAA0652)	1	AB014552	+	+	+	+		+	
KIAA0668	1	AB014568		1		_			
KIAA0669	1	AB014569		1 -1					
KIAA0671 (KIAA0671)	1	AB014571		+ -	+	+		+	
KIAA0675 (KIAA0675)	1	AB014575		+		+	+		
KIAA0676	1	AB014576		++	+	+		+	
KIAA0677 (KIAA0677)	2	AB014577		+	+	+	+	+	
KIAA0678	1 1	AB014578	+	+	+	+		+	
KIAA0679	6	AB014579	· · · · · · · · · · · · · · · · · · ·	+	+	+		+	
L	1								

IXIAA0892	KIAA0680 (KIAA0680)	Т	AB014580		1	1	_			T
IABO14597	, ,	1		+	+		-	┼	+ +	
IABO1859	KIAA0697			•		<u> </u>	ļ.,	-	+	
IABO700	1				 		1	<u> </u>	1	
KIAA0737 (KIAA0737)	1	·	1 1	<u> </u>				<u> </u>		
KIAA0748 (KIAA0748)				 					1	
KIAA0783 (KIAA0783)	,	1		т		+	+		+	
KIAA0769 2		1							<u> </u>	
Image: Color Imag		1	1	+				<u> </u>	1	
KIAA0798 1		l				+	<u> </u>		+	
KIAA0798 (KIAA0798)		l		+			+			high in BPH stroma
KIAA0823		1	1		+	+	+		+	
RIAA0854		L	1					Π		
KIAA0856	Ť	1							1	
KIAA0860	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	AB020661	+	+	+	+		+	
RIAA0871 (non-exact 88%) 1		1	AB020663		+	+	+		+	
RIAA0871 (non-exact 88%)	KIAA0860	1	AB020667		+		+	 	+	
KIAA0873	KIAA0862	1	AF054828		+	+	+	-	\vdash	
KIAA0892	KIAA0871 (non-exact 88%)	1	AB020678		+		 		+	
KIAA0892	KIAA0873	1	AB020680		++	+	+	-	+	
KIAA0996	KIAA0892	1	1	+	+ +	+	+		+	
Killer cell fectin-like receptor subfamily B, member 1 (KLRB1) Killer cell fectin-like receptor subfamily B, member 1 (KLRB1) Killer cell fectin-like receptor subfamily C, member 4 (KLRC4) Kinectin 1 (KlRC4) Kinectin 1 (KlRC4) Kinectin 1 (KlRc64) Kinectin 1 (KlRC64) Kinectin 1 (KlRC64) Kinesin family member 5B 2	KIAA0906	1		+		+			.1	-
Killer cell lectin-like 1	KIAA0991	l			+		<u> </u>		ļ	
receptor subfamily B, member 1 (KLRB1)	killer cell lectin-like		1 1			1		ļ	<u> </u>	
Killer cell lectin-like 1	receptor subfamily B,		011270			т .	_		_	
receptor subfamily C,	member 1 (KLRB1)									
member 4 (KLRC4) Kinectin 1 (kinesin receptor) 1	receptor subfamily C	1 7	U96846							
(KTN1) Kinesin family member 5B 2 X65873 +	member 4 (KLRC4)								1	
(KIF5B) AB017430 +	(KTN1)	1	D13629							
Protein Krueppel-related DNA- 1	(KIF5B)	2	X65873	-	+	+	+			
binding protein (TF6) (low match) match) match	protein	7	AB017430	+	+	+	+		+	
Colone pHKR1RŠ Kruppel-like zinc finger protein Zf9	binding protein (TF6) (low match)	1	M61869							
Protein Zf9	(clone pHKR1RS)	1	M20675							
Kruppel-like zinc finger protein Zf9 (non-exact 76%) kruppel-type zinc finger 1 AB011414.1 protein, ZK1 L apoferritin 3 X03742 lactate dehydrogenase A (LDHA) lactate dehydrogenase A (LDHA) (non-exact, 81%) lactate dehydrogenase B (LDHB) lactotransferrin (LTF) 1 U07643 + + + + + high in fetal lung fibrablast lactotransferrin (LTF) 1 U07643 + + + + high in bone marrow laminin binding protein (low 1 D28372 score) laminin receptor 1 (67kD); 20 X15005 + + + + + + high in many libraries (L3 region) laminin receptor homolog (3' region) laminin, gamma 1 (formerly 2 J03202 + + + + + + + + + + + + + + + + + +	Kruppel-like zinc finger	3	U51869	+	+	_+	+	+	+	
protein Zf9 (non-exact 76%) kruppel-type zinc finger protein, ZK1 L apoferritin 3 X03742 lactate dehydrogenase A (LDHA) (non-exact, 81%) lactate dehydrogenase B (LDHB) lactate dehydrogenase B (LDHB) lactotransferrin (LTF) 1 U07643 + + + + + high in fetal lung fibrablast lactotransferrin (LTF) 1 U07643 + + + + high in bone marrow laminin binding protein (low score) laminin receptor 1 (67kD); Ribosomal protein SA (LAMR1) laminin receptor homolog (3' region) laminin, gamma 1 (formerly 2 J03202 + + + + + + + + + + + + + + + + + +		—	1144075		<u> </u>					
protein, ŽK1 L apoferritin 3 X03742 Iactate dehydrogenase A (LDHA) Iactate dehydrogenase A (LDHA) (non-exact, 81%) Iactate dehydrogenase B (LDHB) (non-exact, 81%) Iactate dehydrogenase B (LDHB) Iactotransferrin (LTF) 1 U07643 + + + + + high in fetal lung fibrablast Iaminin binding protein (low 1 D28372 score) Iaminin receptor 1 (67kD); 20 X15005 + + + + + + high in many libraries (LAMR1) Iaminin receptor homolog 1 S35960 Iaminin, gamma 1 (formerly 2 J03202 + + + + + + + + + + + Indicate the protein shadow in the protein s	protein Zf9 (non-exact		044975			+		+	+	
Lapoferritin 3 X03742 Iactate dehydrogenase A (LDHA) Iactate dehydrogenase A (LDHA) (non-exact, 81%) Iactate dehydrogenase B (LDHB) Iactate dehydrogenase B (LDHB) Iactotransferrin (LTF) 1 U07643 + + + + + high in fetal lung fibrablast Iaminin binding protein (low score) Iaminin receptor 1 (67kD); 20 X15005 + + + + + high in many libraries (LAMR1) Iaminin receptor homolog 1 S35960 [3' region] Iaminin, gamma 1 (formerly 2 J03202 + + + + + + + + + + + + + + + + + +	kruppel-type zinc finger protein, ZK1	1	AB011414.1							
(LDHA) lactate dehydrogenase A 1 X02152 (LDHA) (non-exact, 81%) lactate dehydrogenase B 6 X13794 + + + + + + + high in fetal lung fibrablast lactotransferrin (LTF) 1 U07643 + + + + high in bone marrow laminin binding protein (low 1 D28372 score) laminin receptor 1 (67kD); 20 X15005 + + + + + + high in many libraries (LAMR1) laminin receptor homolog 1 S35960 {3' region} laminin, gamma 1 (formerly 2 J03202 + + + + + + + + + + + + + + + + + +		3	X03742						 	
(LDHA) (non-exact, 81%) lactate dehydrogenase B (LDHB) lactotransferrin (LTF) 1 U07643 + + + + + high in fetal lung fibrablast lactotransferrin (LTF) 1 U07643 + + + high in bone marrow laminin binding protein (low score) laminin receptor 1 (67kD); 20 X15005 + + + + + high in many libraries (LAMR1) laminin receptor homolog 1 S35960 {3' region} laminin, gamma 1 (formerly 2 J03202 + + + + + + + + + + + + + + + + + +	(LDHA)	3	X02152		+	+	+	+	+	
(LDHB) lactotransferrin (LTF)		1	X02152							
lactotransferrin (LTF) 1 U07643 + + + high in bone marrow Iaminin binding protein (low score) Iaminin receptor 1 (67kD); 20 X15005 + + + + + high in many libraries Ribosomal protein SA (LAMR1) Iaminin receptor homolog 1 S35960 {3' region} Iaminin, gamma 1 (formerly 2 J03202 + + + + + + + + + + + + + + + + + +	lactate dehydrogenase B (LDHB)	6	X13794	+	+	+	+	+	+	
score) laminin receptor 1 (67kD); 20 X15005 + + + + + + high in many libraries (LAMR1) laminin receptor homolog 1 S35960 {3' region} laminin, gamma 1 (formerly 2 J03202 + + + + + + + + + + + + + + + + + +	lactotransferrin (LTF)	1	U07643	+			+		+	
Ribosomal protein SA (LAMR1) laminin receptor homolog 1 S35960 (3' region) laminin, gamma 1 (formerly 2 J03202 + + + + + + +	score)	1	D28372							
{3' region}	Ribosomal protein SA (LAMR1)	20	X15005	+	+	+	+	+	+	high in many libraries
aminin, gamma 1 (formerly 2 J03202 + + + +	{3' region}									
LAMB2) (LAMC1)	laminin, gamma 1 (formerly LAMB2) (LAMC1)	2	J03202	+	+	+			+	

latent transforming growth factor beta binding protein 1 (LTBP1)	2	M34057		+	+	+		+	.,
LÀZ3/BCĹ6 (=Z79582;D28522/4)	1	Z79581							
LDLC	2	Z34975	+	+	+	+		+	
lecithin-cholesterol acyltransferase (LCAT) (non-exact, 66%)	1	M17959							
lectin, galactoside-binding, soluble, 2 (galectin 2) (LGALS2)	1	M87842				+			
lectin, galactoside-binding, soluble, 3 binding protein (galectin 6 binding protein) (LGALS3BP)	1	L13210	+	+	+	+		+	
leucine rich repeat (in FLII) interacting protein 1 (LRRFIP1)	5	AJ223075	+	+	+	+	+	+	
leucocyte immunoglobulin- like receptor-5 (LIR-5)	2	AF072099				+			
leucocyte immunoglobulin- like receptor-6a (LIR-6)	7	AF025530							
leucocyte immunoglobulin- like receptor-7 (LIR-7)	2	U82275		+					only found in CNS
leukemia virus receptor 1 (GLVR1)	1	L20859	+	+	+	+		+	
leukocyte adhesion protein p150,95 alpha subunit	1	M29484							
leukocyte antigen, HLA-A2	3	Y13267							
leukocyte immunoglobulin- like receptor (MIR-10)	3	AF025528		+					
leukocyte tyrosine kinase (LTK)	1	X60702	+						found only in blood
leukocyte-associated lg- like receptor 1 (LIAR1)	3	AF013249				+			
leukotriene A4 hydrolase (LTA4H)	6	J03459	+	+	+	+	+	+	·
leupaxin (LDPL)	2	AF062075	+			+		+	
ligase I, DNA, ATP- dependent (LIG1)	1	M36067	В, Т	+	+		+	+	
LIM and SH3 protein 1 (LASP1)	2	X82456	+	+	+	+	+	+	
LIM domain kinase 2 (LIMK2)	2	AC002073	+	+	+	+		+	
line-1 protein	1								
Line-1 repeat mRNA with 2 open reading frames	1	U93566	+	+	+	+	+	+	
Line-1 repeat with 2 open reading frames	1	M22332	+	+	+	+	+	+	high in gastric tumor
LINE-1 REVERSE TRANSCRIPTASE HOMOLOG	1	P08547							
lipase A, lysosomal acid, cholesterol esterase (Wolman disease) (LIPA)	4	X76488	+	+	+	+		+	
lipase, hormone-sensitive (LIPE)	1	L11706	+	+				+	
LMP7	1	L11045							
Lon protease-like protein (LONP)	2	X74215	+	+	+	+		+	
low density lipoprotein- related protein 1 (alpha-2- macroglobulin receptor) (LRP1)	2	AF058414					+		only in liver
low density lipoprotein- related protein-associated protein 1 (alpha-2- macroglobulin receptor- associated protein 1) (LRPAP1)	1	M63959		+	+		+	+	

low density lipoprotein- related protein-associated protein 1 (alpha-2-	1	M63959								10
macroglobulin receptor- associated protein 1) (LRPAP1) (non-exact,										
75%) low-affinity Fc-gamma	1	L08107				\perp				
receptor IÍA LPS-induced TNF-aipha	9	AF010312		+-+	+		<u> </u>	<u> </u>		
factor (PIG7)						+	+	+		
	1	U00921	+	+	+	+		+		
L-type amino acid transporter subunit LAT1	1	AF104032				T				
lung resistance-related protein (LRP)	1 "	X79882	+	+	+	+		+		
Lymphocyte antigen 75 (LY75)	1	AF011333	В							
lymphocyte antigen 9 (LY9)	2	L42621		-	 	 	H	 		
lymphocyte antigen HLA- B*4402 and HLA-B*5101	2	L42345	·- · · · · · · · · · · · · · · · · · ·							
lymphocyte cytosolic protein 1 (L-plastin) (LCP1)	42	J02923		†						
lymphocyte cytosolic protein 2 (SH2 domain- containing leukocyte protein of 76kD) (LCP2)	4	U20158		1	lymr	phom	ia, T	activ	rated	
lymphocyte glycoprotein	2	X04391	+	1	+	Τ	I			
T1/Leu-1 lymphocyte-specific protein	16	M33552	+	+	+	+		+		
1 (LSP1) lymphocyte-specific protein	7	M36881		+		ļ		+		
tyrosine kinase (LCK)		AF001847		<u> </u>				·		
LyP1 lymphoid-restricted	4									
membrane protein (LRMP)		U10485	+		+	+				
lymphoid-specific SP100 homolog (LYSP100-A)	1	U36500						+		
lymphoma proprotein convertase (LPC)	2	U33849	+ "	+	+	+		+		
LYSOSOMAL PROTECTIVE PROTEIN PRECURSOR (CATHEPSIN A) (CARBOXYPEPTIDASE C)	1	P10619								
lysosomal-associated membrane protein 1 (LAMP1)	1	J04182	+	+	+	+	+	+		
Lysosomal-associated membrane protein 2 (LAMP2)	1	J04183		+	+	+	+	+		
lysozyme (renal amyloidosis) (LYZ)	39	M19045	+	+	+	+		+		
lysyl-tRNA synthetase (KARS)	2	D32053	+	+	+	+		+		
M phase phosphoprotein 10 (U3 small nucleolar ribonucleoprotein) (MPP- 10)	1	X98494								
M1-type and M2-type pyruvate kinase	2	X56494								\neg
m6A methyltransferase (MT-A70)	7	AF014837	+	+		+				
mab-21 (C. elegans)-like 1 (MAB21L1)	1	U38810		+	+	+		+		\dashv
MacMarcks	1	X70326	+	+	+	+	+	+		\dashv
macrophage-associated	1	Z22968		+	+	+		+		\dashv
antigen (MM130)					l					

0.000									217CA00700003
MADS box transcription enhancer factor 2, polypeptide A (myocyte enhancer factor 2A) (MEF2A)	1	U49020		+	+	+		+	
MADS box transcription enhancer factor 2, polypeptide C (myocyte enhancer factor 2C) (MEF2C)	1	L08895		+	+	+		+	
major cytoplasmic tRNA- Val(IAC) (=M33940)	1	X17516							
major histocompatibility complex class I beta chain (HLA-B)	1	M95531							
major histocompatibility complex, class I, A (HLA-A)	41	Z93949	+	+	+	+		+	high in villous adenoma
major histocompatibility complex, class I, A (HLA-A) (low match)		Z72422							
major histocompatibility complex, class I, C (HAL- C)	82	M24097	+	+	+	+	+	+	
major histocompatibility complex, class I, E (HLA-E)	77	M20022	+	+	+	+		+	
major histocompatibility complex, class II, DM BETA (HLA-DMB)	2	U15085	+	+	+	+		+	
major histocompatibility complex, class II, DP beta 1 (HLA-DPB1)	10	M57466	+	+	+	+		+	
major histocompatibility complex, class II, DR beta 1 (HLA-DRB1)	9	√00522	+	+	+	+		+	
Major histocompatibility complex, class II, Y box-binding protein I; DNA-binding protein B (YB1)	2	M24070		+	+		+	+	
malate dehydrogenase 1, NAD (soluble) (mdh1)	1	D55654	+	+	+	+	+	+	
malate dehydrogenase 1, NAD (soluble) (MDH1)	3	D55654		+	+		+	+	
malonyl-CoA decarboxylase precursor	2	AF097832							
maltase-glucoamylase (mg)	1	AF016833				+			
manic fringe (Drosophila) homolog (MFNG)	1	U94352	+	+	+	+		+	
mannose phosphate isomerase (MPI)	1	X76057		+	+	+		+	
mannose phosphate isomerase (mpi)	2	X76057		+	+	+		+	
mannose-6-phosphate receptor (cation dependent) (M6PR)	3	X56253		+	+		+	+	
mannose-P-dolichol utilitzation defect 1 (MPDU1)	1	AF038961		+	+	+		+	
mannosidase, alpha B, lysosomal (MANB)	1	U60885		+		+	+	+	
mannosyl (alpha-1,3-)- glycoprotein beta-1,2-N- acetylglucosaminyltransfer ase (MGAT1)	1	M55621	+	+	+	+	+	+	
map 4q35 repeat region	1	AF064849							
MAP kinase-interacting serine/threonine kinase 1 (MKNK1)	2	AB000409		+	+	+	+	+	
MAP/ERK kinase kinase 3 (MEKK3)	5	U78876		+					
MAP/ERK kinase kinase 5 (MEKK5)	1	D84476		+	+		+		

MAP/microtubule affinity-	4	Libonen								
regulating kinase 3 (MARK3)	4	M80359		+	+			+		: »
Marenostrin protein	1	Y14441		 	 	+	+	+	 	
MASL1	1	AB016816			 	 	+-	+		
MAX dimerization protein (MAD)	3	L06895			 	+	 	+		
MaxiK potassium channel beta subunit	1	AF035046				├-	-	 		
MBP-2 for MHC binding	1	X65644		+	+	+	-	+		
protein 2 Meis (mouse) homolog 3	1	U68385		+	+	+	-	+		
(MEIS3) melanoma-associated	1	M12154					_			
antigen p97 (melanotransferrin)										
membrane cofactor protein (CD46, trophoblast- lymphocyte cross-reactive antigen) (MCP)	4	X59405		+	+	+		+		
membrane component, chromosome 17, surface marker 2 (ovarian carcinoma antigen CA125) (M17S2)	4	D14696		+	+	+	+	+		
membrane metallo- endopeptidase (neutral endopeptidase, enkephalinase, CALLA, CD10) (MME)	2	J03779	В		+	+	+	+	*	
membrane protein, palmitoylated 1 (55kD) (MPP1)	2	M64925		+	+	+	+	+		
meningioma expressed antigen (MGEA)	1	U94780				+	_			
meningioma-expressed antigen 11 (MEA11)	1	U73682	+	+		+	+			
Menkes Disease (ATP7A) putative Cu++-transporting P-type ATPase	1	L06133		+						
metallothionein 2A (MT2A)	1	V00594		+	+	+	+	+	···	
metaxin 1 (MTX1)	1	U46920		+		+		+		
methionine	2	X68836	+	╅	+	+		+		
adenosyltransferase II, alpha (MAT2A)										
methyl-CpG binding domain protein 1 (MBD1) (non-exact 59%aa)	1	Y10746								
methylene tetrahydrofolate dehydrogenase (NAD+ dependent), methenyltetrahydrofolate cyclohydrolase (MTHFD2)	2	X16396	+	+	+	+		+		
methylenetetrahydrofolate dehydrogenase (NADP+ dependent), methenyltetrahydrofolate cyclohydrolase, formyltetrahydrofolate synthetase (MTHFD1)	1	J04031		+	+	+	+	+		
methyltransferase, putative	2	AJ224442		1 1				\dashv		
MHC antigen (HLA-B) (=L42024)	1	U14943		1-1			_	+		
MHC class 1 region	2	AF055066		+						
MHC class I antigen (HLA-A2)	1	U70863		+				\dashv		
MHC class I antigen (HLA- A33)	1	U19736								
MHC class I antigen (HLA-	1	U38975		+ +		\dashv	\dashv	-	•	
MHC class I antigen (HLA- C)	1	U38975								

MHC class I antigen B*5801 (HLA-B)	1	U52813						*
MHC class I antigen HLA-A (HLA-A)	2	AF015930	· · · · · · · · · · · · · · · · · · ·				Ť	
MHC class I antigen HLA-A (HLA-A-2402 allele)	1	U36687					1	
MHC class l'antigen HLA- A11K	2	X13112				╁		
MHC class I antigen HLA-B	1	U67331				-		
(B*0801 variant) (=AF028596)								
MHC class I antigen HLA-B (B*0801 variant) (=U88254)	1	U67330						
MHC class I antigen HLA-B (B*48 allele)	1	AF017328	Albert Control of the					
MHC class I antigen HLA-B (HLA-B*1502 allele)	1	AF014770						
MHC class I antigen HLA-B (HLA-B*40MD)	1	U58643				1		
MHC class I antigen HLA-B (HLA-B*4103 allele)	1	AF028596				†		1
MHC class I antigen HLA-B	7	AF035648						
gene (HLA-B*4402 variant allele)								
MHC class I antigen HLA-B GN00110-B*3910	1	U52175						
MHC class I antigen HLA- Cw*04011	1	D83030						
MHC class I antigen R69772 HLA-A (A*0302)	1	U56434						
MHC class I antigen SHCHA (HLA-B*4403 variant)	1	U58469						
MHC class I	1	U06697				-		
histocompatibility antigen (HLA-B) (clone C21/14)								
MHC class I HLA B71	2	L07950						
MHC class I HLA-A (Aw33.1)	1	Flp	-					
MHC class I HLA-B	1	U18660					†	
MHC class I HLA-B (HLA-B-07ZEL allele) (=X86704)	1	U18661						
MHC class I HLA-B (HLA- B-08NR allele)	1	U28759						
MHC class I HLA-B*3512	1	L76094		-		<u> </u>		
MHC class I HLA-B41 variant (=U17572)	3	U17572						
MHC class I HLA-B44.2 chain	1	M24038						
MHC class I HLA-B51- cd3.3	1	L41086					-	
MHC class I HLA-C allele	2	Z33459				 	-	
MHC class I HLA-Cw*0304 (=M84172; M99389)	1	D64150	:					
MHC class I HLA-Cw*0803	3	Z15144				 		
MHC class I HLA-Cw6	1	M28206			-	 	-	
MHC class I HLA-J antigen	1	L56139						
MHC class I lymphocyte antigen A2 (A2.1) variant DK1	1	M19670						
MHC class I mic-B antigen	1	X91625				\vdash		
MHC class I polypeptide- related sequence A (MICA)	1	L14848			+	<u> </u>		
MHC class I protein HLA-C heavy chain (C*0701new allele) (=AF017331)	1	U61274						
MHC class II DNA Sequence (clone A37G7- 1C11)	1	L18885						
								<u> </u>

THO -I II SO								_	01,0110	0/0000	•
MHC class II DQ-alpha associated with DRw6, DQw1 protein	1	M16995	+		+	+		+			
MHC class II DQ-beta associated with DR2, DQw1 protein	2	M17564		+		+	 	+			
MHC class II HAL-DQ- LTR5 (DQ,w8) DNA	1	M33842		-		-		-			
fragment, long terminal repeat region MHC class II hla-dr alpha-											
chain (=J00197;M60334;K01117	1	J00195									
1;J00194;M60333;X00274) MHC class II HLA-DRB1	1	AF007883	···			<u> </u>	<u> </u>				
MHC class II HLA-DRw11-					<u> </u>			1			
beta-I chain (DRw11.3)	1	M21966									
MHC class Il lymphocyte antigen (DPw4-beta-1)	1	M23907								***	
MHC CLASS II TRANSACTIVATOR CIITA (non-exact 57%)	1	P33076									
MHC HLA-E2.1 (=X87679)	1	M32507					 	 			
MHC HLA-E2.1 (alpha-2 domain) (low match)	1	M32507									
Mi-2 autoantigen 240 kDa protein (non-exact 84%)	1	U08379		1					12		
microsomal stress 70 protein ATPase core (stch)	1	U04735									
microtubule-associated protein 4 (MAP4)	1	U19727	+	+	+	+	\vdash	+			
microtubule-associated protein 7 (MAP7)	1	X73882					 				
mineralocorticoid receptor (aldosterone receptor) (MLR)	2	M16801	7	+		+		+			-
minichromosome maintenance deficient (S. cerevisiae) 3 (MCM31)	1	X62153		+	+	+		+			
minichromosome maintenance deficient (S. cerevisiae) 3-associated protein (MCM3AP)	1	AB011144		+	+	+		+			
minichromosome maintenance deficient (S. cerevisiae) 5 (cell division cycle 46) (MCM5)	2	X74795	+	+	+	+	+	+			
mitochondiral cytochrome b (CYTB)	1	AF042517		1							
mitochondrial 16S rRNA	11	Z70759									+
mitochondrial ATP synthase (F1-ATPase) alpha subunit	2	X59066									
mitochondrial ATP synthase c subunit (P1 form)	1	X69907									
mitochondrial cytochrome b (CYTB)	6	AF042508									
mitochondrial cytochrome b small subunit of complex II	1	AB006202									
mitochondrial CYTOCHROME C OXIDASE POLYPEPTIDE I	1	P00395									
mitochondrial CYTOCHROME C OXIDASE POLYPEPTIDE	1"	P00403	- <u> </u>								
mitochondrial cytochrome C oxidase subunit II	2	P00403									

mitochondrial cytochrome oxidase subunit II (COII) (=U12692 Hsa4	5	U12691							
mitochondrion cytochrome oxidase subunit II)						i			
mitochondrial DNA loop attachment sequences (clone LAS34)	1	X89763							
mitochondrial DNA	1 1	U94703		+		-	+	-	· · · · · · · · · · · · · · · · · · ·
polymerase accessory				1					
subunit precursor (MtPolB)			[1	
nuclear gene encoding				-	1		1	1	
mitochondrial protein,									
mitochondrial DNA, complete genome	1	X93334							
mitochondrial genes for	8	V00710			 			ļ	
several tRNAs (Phe, Val,	0	V00710			1			1	
Leu) and 12S and 16S					İ				
ribosomal RNAs.				-		1			
mitochondrial genes for	3	√00660		ļ	1	1		1	
tRNA (Phe) and 12S rRNA (fragment)					1	İ		İ	
mitochondrial inner	1	AF106622							
membrane preprotein	•	AF 100022		1		1	1		
translocase Tim17a							1		
mitochondrial isolate Afr7	1	AF042503		+	 	+	╁	 	
cytochrome b(CYTB)				İ]		
mitochondrial loop	1	X89843		<u> </u>		1			
attachment sequence (clone LAS88)									
mitochondrial NADH	14	AF014893				_	ļ		
dehydrogenase subunit 2	1-4	AFU14093					l		
(ND2)				1					
mitochondrial translational	1	L34600		+	+	+	\vdash	+	
initiation factor 2 (MTIF2)									
mitochondrion cytochrome	1	U09500							
mitogen inducible gene	1	704705					<u> </u>	<u> </u>	
mig-2	1	Z24725		+	+	+	1	+	- 22
mitogen inducible gene	1	Z24725			-	-			
mig-2 (non-exact, 71%)				-		1			
mitogen-activated protein	2	U43784		+	+	+		+	
kinase-activated protein						ļ			
kinase 3 (MAPKAPK3) MLN51		V00400							
		X80199		+	+	+	+	+	
MLN64 (=D38255 CAB1)	1	X80198	+	+	+	+			
moesin (MSN)	14	M69066	+	+	+	+		+	
monocytic leukaemia zinc	2	U47742		+	+	+	├─	+	
finger protein (MOZ)						'	•	Ò	
MOP1 ()	2	U29165				1			
motor protein (Hs.78504)	2	D21094	+	+	+	+		+	
mouse double minute 2.	1	U39736			+	+			
human homolog of; p53-					Ι΄.	Ι΄.			
binding protein (MDM2)				1					
M-phase phosphoprotein 6	1	X98263		+	+	+		+	
(MPP-6) M-phase phosphoprotein.		V00000		\perp		L			
mpp11	1	X98260			ĺ				
MPS1	1	L20314							
Mr 110,000 antigen	2								
_		D64154		+		+	+	+	
MRC OX-2, V-like region (=M17227)	1	X05324							
mu-adaptin-related protein- 2; mu subunit of AP-4 (MU- ARP2)	1	Y08387	-						
multifunctional polypeptide	1	X53793	+	+	+	+		+	
similar to SAICAR synthetase and AIR									
carboxylase (ADE2H1)	****					L			

murine leukemia viral (bmi- 1) oncogene homolog (BMI1)	1	L13689		+		+		+	į,
mutant (Daudi) beta2 -	44	X07621							
mutated in colorectal cancers (MCC)	1	M62397		+	+	Ì		+	
myeloid cell leukemia sequence 1 (BCL2-related) (MCL1)	9	L08246	+	+	+	+	+		
myeloid cell nuclear differentiation antigeN (MNDA)	11	M81750	+					+	
myeloid differentiation primary response gene (88) (MYD88)	4	U70451		+	+	+		+	
myeloid leukémia factor 2 (MLF2)	3	U57342		+		+		+	
myeloid/lymphoid or mixed- lineage leukemia (trithorax (Drosophila) homolog); translocated to, 7 (MLLT7)	8	U89867		+	+	+		+	
MYH9 (cellular myosin heavy chain)	1	M81105							
myomesin (M-protein) 2 (165kD) (MYOM2)	1	X69089							
myosin IE (MYO1E)	11	X98411		+		+			
myosin light chain kinase (MLCK)	1	U48959	+		+	+		+	
myosin phosphatase, target subunit 1 (MYPT1)	2	D87930		+	+	+		+	
myosin regulatory light chain (=U26162)	2	D50372	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1						
myosin VIIa (low match 71)	1	U55208							
myosin, heavy polypeptide 9, non-muscle (MYH9)	3	M81105	+	+	+	+		+	
myosin, light polypeptide, regulatory, non-sarcomeric (20kD) (MLCB)	6	X54304	+	+	+	+	+	+	·
myosin-l beta	1	X98507	+	+	+	+		+	
myristoylated alanine-rich protein kinase C substrate (MARCKS, 80K-L) (MACS)	1	D10522		+	+				
myxovirus (influenza) resistance 1, homolog of murine (interferon-inducible protein p78) (MX1)	1	M30817	+	+	+	+		+	
myxovirus (influenza) resistance 2, homolog of murine (MX2)	3	M30818			+				
N-acetylgalactosaminidase, alpha- (NAGA)	2	M62783		+	+		+	+	
N-acetylglucosamine receptor 1 (thyroid) (NAGR1)	1	L03532		+	+	+		+	
NACP/alpha-synuclein	2	U46896							
N-acylaminoacyl-peptide hydrolase (APEH)	1	D38441		+	+		+	+	
N-acylsphingosine amidohydrolase (acid ceramidase) (ASAH)	11	U47674	+	+	+	+		+	
NAD+-specific isocitrate dehydrogenase beta subunit precursor (encoding mitochondrial protein)	1	U49283	+	+	+	+	+	+	
NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 5 (13kD, B13) (NDUFA5)	1	U53468.1	+	+	+	+	+	+	

NADH dehydrogenase	1	AF047181		+	+	+	+	+	
(ubiquinone) 1 beta				1	}				
subcomplex, 5 (16kD,									
SGDH) (NDUFB5)							<u> </u>		
NADH dehydrogenase	1	AF050640		+	+	+	+	+	
(ubiquinone) Fe-S protein 2			1	1					
(49kD) (NADH-coenzyme			1		ł	l	1		
Q eductase) (NDUFS2)				_1			L		
NADH dehydrogenase	1	M22538		T	+	+	+	+	
(ubiquinone) flavoprotein 2			1	1	1	l			
(24kD) (NDÚFV2)			<u> </u>	-	1	l			1
NADH:ubiquinone	2	AF053070	+	+	+	+	+	+	
dehydrogenase 51 kDa				İ					
subunit (NDUFV1)									1
NADH-CYTOCHROME B5	1	P00387			1				
REDUCTASE (B5R)			1						1
(50%aa) ´					1				
NADH-UBIQUINONE	1	P03886							
OXIDOREDUCTASE				1					
CHAIN 1			1	1	1	İ		ļ	
Nardilysin (N-arginine	2	U64898	+	+	+	+		+	
dibasic convertase)							•		
(NRD1)					1				
nascent-polypeptide-	5	X80909		+	+		+	+	
associated complex alpha			ļ			İ		ĺ	
polypeptide (NACA)									
natural killer cell group 7	8	S69115		 	 	+		+	
sequence (NKG7)	-							,	
natural killer cell transcript	19	M32011	+	+					
4 (NK4)			·						
natural killer-associated	1	U30274	+	+					blood only
transcript 3 (NKAT3)	•	5552	· ·		1				blood offiny
natural killer-associated	1	AF022045	+	+	 		-		blood only
transcript 5 (NKAT5)		711 0220-10	·						Diood offiy
natural killer-tumor	1	L04288	В	+	+	-	+	+	
	•	204200	-	1			T .		
n coounidon sequence		l .		1				l .	
recognition sequence (NKTR)									
(NKTR)	,	AF042084		1					
(NKTR) N-deacetvlase/N-	2	AF042084	+	+		+		+	
(NKTR) N-deacetylase/N-sulfotransferase (heparan	2	AF042084	+	+		+		+	
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2)			+			+		+	
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase	3	Z35102	+	+		+		+	
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin-			+			+		+	
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1	3	Z35102 U96113	+	+		+		+	
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2	3	Z35102	+		+	+		+	
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2)	3 1 3	Z35102 U96113 D83018	+	+	+	+		+	
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive	3	Z35102 U96113	+	+	+	+	+	+	
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein,	3 1 3	Z35102 U96113 D83018	+	+	+	+	+	+	
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA)	3 1 3	Z35102 U96113 D83018 U39412	+	+	+	+	+	+	
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive	3 1 3	Z35102 U96113 D83018	+	+	+	+	+	+	
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein,	3 1 3	Z35102 U96113 D83018 U39412	+	+ +			+	+	
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG)	3 1 3 1	Z35102 U96113 D83018 U39412 U78107	+	+ +			+	+	
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell	3 1 3	Z35102 U96113 D83018 U39412	+	+ +			+	+	high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell expressed,	3 1 3 1	Z35102 U96113 D83018 U39412 U78107		+ + +	+	+	+		high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPA) nethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell expressed, developmentally down-	3 1 3 1	Z35102 U96113 D83018 U39412 U78107		+ + +	+	+	+		high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell expressed, developmentally down- regulated 5 (NEDD5)	3 1 3 1	Z35102 U96113 D83018 U39412 U78107	+	+ + + + + +	+	+		+	high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell expressed, developmentally down- regulated 5 (NEDD5) neural precursor cell	3 1 3 1	Z35102 U96113 D83018 U39412 U78107		+ + +	+	+	+		high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell expressed, developmentally downregulated 5 (NEDD5) neural precursor cell expressed.	3 1 3 1	Z35102 U96113 D83018 U39412 U78107	+	+ + + + + +	+	+		+	high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPA) neural precursor cell expressed, developmentally downregulated 5 (NEDD5) neural precursor cell expressed, developmentally down-	3 1 3 1	Z35102 U96113 D83018 U39412 U78107	+	+ + + + + +	+	+		+	high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell expressed, developmentally downregulated 5 (NEDD5) neural precursor cell expressed, developmentally downregulated 8 (NEDD8)	3 1 3 1 1 3	Z35102 U96113 D83018 U39412 U78107 X92544	+	+ + + + + + + + + + + + + + + + + + + +	+	+	+	+	high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPA) neural precursor cell expressed, developmentally downregulated 5 (NEDD5) neural precursor cell expressed, developmentally down-	3 1 3 1	Z35102 U96113 D83018 U39412 U78107	+	+ + + + + +	+	+		+	high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell expressed, developmentally downregulated 5 (NEDD5) neural precursor cell expressed, developmentally downregulated 8 (NEDD8) neuregulin 1 (NRG1) neuroblastoma RAS viral	3 1 3 1 1 3	Z35102 U96113 D83018 U39412 U78107 X92544 D23662	+	+ + + + + + + +	+ +	+ + + +	+	+	high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell expressed, developmentally downregulated 5 (NEDD5) neural precursor cell expressed, developmentally downregulated 8 (NEDD8) neuregulin 1 (NRG1) neuroblastoma RAS viral	3 1 3 1 1 3	Z35102 U96113 D83018 U39412 U78107 X92544	+	+ + + + + + + + + + + + + + + + + + + +	+	+ +	+	+	high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell expressed, developmentally downregulated 5 (NEDD5) neural precursor cell expressed, developmentally downregulated 8 (NEDD8) neuregulated 8 (NEDD8)	3 1 3 1 1 3	Z35102 U96113 D83018 U39412 U78107 X92544 D23662	+	+ + + + + + + +	+ +	+ + + +	+	+	high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell expressed, developmentally down- regulated 5 (NEDD5) neural precursor cell expressed, developmentally down- regulated 8 (NEDD8) neuregulin 1 (NRG1) neuroblastoma RAS viral (V-ras) oncogene homolog (NRAS)	3 1 3 1 1 3	Z35102 U96113 D83018 U39412 U78107 X92544 D23662 U02330 AB020692	+	+ + + + + + + +	+ +	+ + + +	+	+	high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell expressed, developmentally down- regulated 5 (NEDD5) neural precursor cell expressed, developmentally down- regulated 8 (NEDD5) neural precursor cell expressed, developmentally down- regulated 8 (NEDD8) neuregulin 1 (NRG1) neuroblastoma RAS viral (v-ras) oncogene homolog (NRAS) Neuroblastoma RAS viral	3 1 3 1 1 3	Z35102 U96113 D83018 U39412 U78107 X92544 D23662	+	+ + + + + + + +	+ +	+ + + +	+	+	high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell expressed, developmentally down- regulated 5 (NEDD5) neural precursor cell expressed, developmentally down- regulated 8 (NEDD5) neural precursor cell expressed, developmentally down- regulated 8 (NEDD8) neuregulin 1 (NRG1) neuroblastoma RAS viral (v-ras) oncogene homolog (NRAS) Neuroblastoma RAS viral (v-ras) oncogene homolog	3 1 3 1 1 3	Z35102 U96113 D83018 U39412 U78107 X92544 D23662 U02330 AB020692	+	+ + + + + + + +	+ +	+ + + +	+	+	high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell expressed, developmentally downregulated 5 (NEDD5) neural precursor cell expressed, developmentally downregulated 8 (NEDD5) neural precursor cell expressed, developmentally downregulated 8 (NEDD8) neuregulin 1 (NRG1) neuroblastoma RAS viral (v-ras) oncogene homolog (NRAS) Neuroblastoma RAS viral (v-ras) oncogene homolog (NRAS) (low match)	3 1 3 1 1 3	Z35102 U96113 D83018 U39412 U78107 X92544 D23662 U02330 AB020692 X68286	+	+ + + + + + +	+ +	+ + + +	+	+ +	high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell expressed, developmentally downregulated 5 (NEDD5) neural precursor cell expressed, developmentally downregulated 8 (NEDD8) neural precursor cell expressed, developmentally downregulated 8 (NEDD8) neural precursor cell expressed, developmentally downregulated 8 (NEDD8) neuroblastoma RAS viral (v-ras) oncogene homolog (NRAS) Neuroblastoma RAS viral (v-ras) oncogene homolog (NRAS) (low match) Neurofibromin 2 (bilateral	3 1 3 1 1 3	Z35102 U96113 D83018 U39412 U78107 X92544 D23662 U02330 AB020692	+	+ + + + + + + +	+ +	+ + + +	+	+	high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell expressed, developmentally down- regulated 5 (NEDD5) neural precursor cell expressed, developmentally down- regulated 8 (NEDD5) neural precursor cell expressed, developmentally down- regulated 8 (NEDD8) neuregulin 1 (NRG1) neuroblastoma RAS viral (v-ras) oncogene homolog (NRAS) Neuroblastoma RAS viral (v-ras) oncogene homolog (NRAS) (low match) Neurofibromin 2 (bilateral acoustic neuroma) (NF2)	3 1 3 1 1 3	Z35102 U96113 D83018 U39412 U78107 X92544 D23662 U02330 AB020692 X68286 S73853	+	+ + + + + + + + +	+ + +	+ + + +	+	+ + +	high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell expressed, developmentally down- regulated 5 (NEDD5) neural precursor cell expressed, developmentally down- regulated 8 (NEDD5) neural precursor cell expressed, developmentally down- regulated 8 (NEDD8) neuregulin 1 (NRG1) neuroblastoma RAS viral (v-ras) oncogene homolog (NRAS) Neuroblastoma RAS viral (v-ras) oncogene homolog (NRAS) (low match) Neurofibromin 2 (bilateral acoustic neuroma) (NF2) neuronal apoptosis	3 1 3 1 1 3	Z35102 U96113 D83018 U39412 U78107 X92544 D23662 U02330 AB020692 X68286	+	+ + + + + + +	+ +	+ + + +	+	+ +	high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell expressed, developmentally down- regulated 5 (NEDD5) neural precursor cell expressed, developmentally down- regulated 8 (NEDD8) neuregulin 1 (NRG1) neuroblastoma RAS viral (v-ras) oncogene homolog (NRAS) Neuroblastoma RAS viral (v-ras) oncogene homolog (NRAS) (low match) Neurofibromin 2 (bilateral acoustic neuroma) (NF2) neuronal apoptosis inhibitory protein (NAIP)	3 1 3 1 1 3	Z35102 U96113 D83018 U39412 U78107 X92544 D23662 U02330 AB020692 X68286 S73853 U19251	+	+ + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + +	+	+ + + +	high in testis
(NKTR) N-deacetylase/N- sulfotransferase (heparan glucosaminyl) 2 (NDST2) Ndr protein kinase Nedd-4-like ubiquitin- protein ligase WWP1 nel (chicken)-like 2 (NELL2) N-ethylmaleimide-sensitive factor attachment protein, alpha (NAPA) N-ethylmaleimide-sensitive factor attachment protein, gamma (NAPG) neural precursor cell expressed, developmentally down- regulated 5 (NEDD5) neural precursor cell expressed, developmentally down- regulated 8 (NEDD5) neural precursor cell expressed, developmentally down- regulated 8 (NEDD8) neuregulin 1 (NRG1) neuroblastoma RAS viral (v-ras) oncogene homolog (NRAS) Neuroblastoma RAS viral (v-ras) oncogene homolog (NRAS) (low match) Neurofibromin 2 (bilateral acoustic neuroma) (NF2) neuronal apoptosis	3 1 3 1 1 3	Z35102 U96113 D83018 U39412 U78107 X92544 D23662 U02330 AB020692 X68286 S73853	+	+ + + + + + + + +	+ + +	+ + + +	+	+ + +	high in testis

		- <u>* 1004833</u>							1
neuropathy target esterase (NTE)	1	AJ004832		+	+	+		+	
neuropeptide Y3 receptor, 5'UTR (low score)	1	D28433							
neurotrophic tyrosine kinase, receptor, type 1 (NTRK1)	14	X03541	+	+	+	+	+	+	
neutrophil cytosolic factor 4 (40kD)	2	U50720			•				
NG31	1	AF129756		1 1					***
NGAL (=X83006)	1	X99133							
nibrin (NBS)	1	AF051334							
NIK	1	AB014587	•	+	+	+		+	
Ninjurin 1; nerve injury- induced protein-1	1	U72661		+	+	+		+	
nitrilase 1 (NIT1) (=AF069984)	1	AF069987							
NKG2-D (low match) (non- exact, 58%)	1	X54870							
Nmi	1	U32849							
N-myristoyltransferase 1 (NMT1)	1	AF043324		+	+	+	+	+	
No arches-like (zebrafish) zinc finger protein (NAR)	1	U79569		+	+	+		+	
non-histone chromosome protein 2 (S. cerevisiae)- like 1 (NHP2L1)	1	D50420	+	+	+	+	+	+	
non-muscle (fibroblast) tropomyosin	1								
non-muscle alpha-actinin	1	U48734							
non-muscle myosin alkali light chain (Hs.77385)	3	M22918	+	+	+	+	+	+	High in fetal adrenal gland and BPH stroma
non-neuronal enolase (EC 4.2.1.11)	1	X16289							
non-receptor tyrosine phosphatase 1	1	M33689							
normal keratinocyte substraction library mRNA, clone H22a	3	X53778	+	+	+	+	+	+	high in many libraries
notch group protein (N)	3	M99437							
novel protein	1	X99961							
novel T-cell activation protein	1	X94232		+	+	+		+	
N-ras protein NRU	1	A60196	,						
N-sulfoglucosamine sulfohydrolase (sulfamidase) (SGSH)	1	U60111		+				+	
nsulin induced gene 1 (INSIG1)	1	U96876	+	+	+	+	+	+	
ntegrin, alpha 4 (antigen CD49D, alpha 4 subunit of VLA-4 receptor) (ITGA14)	3	L12002	+			+			
nterferon, gamma-inducible protein 16 (IFI16)	1	M63838	+	+	+	+		+	
nterleukin 1, beta (IL1RB)	1	M15330							
nuclear antigen H731-like protein	2	U83908		+	+	+		+	
nuclear antigen Sp100 (SP100)	4	U36501	+			+	+	+	
Nuclear antigen Sp100 (SP100) (85%aa)	1	P23497	****						
Nuclear antigen Sp100 (SP100) (89%aa)	1	P23497	-						
nuclear autoantigenic sperm protein (histone- binding) (NASP)	1	M97856	+		+				

nuclear corepressor KAP-1 (KAP-1) (=U95040; X97548 TIF1beta zinc finger	1	U78773							
protein) Nuclear domain 10 protein (NDP52)	4	U22897	+	+	+	+	+	+	
Nuclear factor (erythroid-	1	S74017		+	+	+	+	+	
derived 2)-like 2 (NFE2L2) Nuclear factor of kappa	2	M58603		++	+		+	+	
light polypeptide gene enhancer in B-cells 1	_								
(p105) (NFKB1)									
nuclear factor of kappa light polypeptide gene	3	M69043		+	+	+		+	
enhancer in B-cells inhibitor, alpha (NFKBIA)									
nuclear factor related to kappa B binding protein	1	U08191		+	+	+		+	
(NFRKB)						0			
nuclear mitotic apparatus protein 1 (NUMA1)	3	Z11583	+	+	+	+	+	+	
nuclear receptor coactivator 2 (GRIP1)	1	X97674							
nuclear receptor coactivator 3 (AIB3)	2	AF010227	+	+	+			+	
nuclear receptor coactivator 4 (ELE1)	22	X77548		+	+	+	+	+	
nuclear receptor interacting	1	X84373		+		+		+	
protein 1 (NRIP1) nuclear respiratory factor 1	1	U02683	В	+	+				
(NRF1) nuclear RNA helicase.	4	U90426	+	+	+	+		+	
DECD variant of DEAD box family (DDXL)									
nuclear transcription factor Y, alpha (NFYA)	1	X59711	В						
nuclear transcription factor, X-box binding 1 (NFX1)	3	U15306		+	+		+		
nuclear transport factor 2 (placental protein 15) (PP15)	1	X07315	+	+	+	+		+	
nucleobindin (=M96824)	1	U31336		 			-		
nucleobindin 1 (NUCB1)	2	M96824	+	+	+	+		+	
nucleolar phosphoprotein p130 (P130)	1	Z34289		+	+				
nucleolar protein (KKE/D repeat) (NOP56)	1	Y12065	+	+	+	+		+	
nucleolar protein (MSP58)	1	AF015308							
nucleolar protein 1 (120kD) (NOL1)	1	M32110	+	+					
nucleolar protein p40	1	U86602	+	+	+	+		+	
nucleolin (NCL)	2	M60858	+	+	+	+		+	
nucleophosmin (nucleolar phosphoprotein B23, numatrin) (NPM1)	14	M28699	+	+	+	+		+	
nucleophosmin-retinoic acid receptor alpha fusion protein NPM-RAR long	1	U41742							
form nucleoporin (NUP358)	2	L41840							
(=D42063 RanBP2 (Ran- binding protein 2))			_						
nucleoporin 153kD (NUP153)	1	Z25535							
nucleoporin 98kD (NUP98)	1	U41815							
nucleosome assembly protein	1	D28430							
nucleosome assembly protein 1-like 1 (NAP1L1)	1	M86667		+	+	+		+	
nucleosome assembly protein 1-like 4 (NAP1L4)	2	U77456	+	+	+	+		+	

nucleosome assembly	1 1	חפגפפרו	T		γ				
protein, 5'UTR		D28430						1	"
olfactory receptor (OR7- 141)	1	U86281							
OLFACTORY RECEPTOR-	1	P34982				 	1	+	<u> </u>
LIKE PROTEIN HGMP07E (OR17-4) (non-exact 65%)				1					
oligodendrocyte myelin	 	L05367		+	-		-	 	
glycoprotein (OMG)		200007		1					
O-linked N- acetylglucosamine	1	U77413	+	+		+	+	+	
(GlcNAc) transferase									
(UDP-N-									
acetylglucosamine:polypep tide-N-acetylglucosaminyl				1	İ				
(transferase) (OGT)									
oncofetal trophoblast	1	A53531		 				_	
glycoprotein 5T4 precursor (non-exact 55%)						İ		ĺ	
Oncogene TIM (TIM) (non-	1	U02082				-		<u> </u>	ļ
exact 84%) ORF (Hs.77868)									
	1	M68864	+	+	+	+	+	+	
ORF1; MER37; putative transposase similar to pogo	1	U49973							
element Length =									
origin recognition complex,		110-7-			l				
subunit 2 (yeast homolog)-	2	U27459				+			
like (ORC2L)				1			ĺ		
origin recognition complex, subunit 4 (yeast homolog)-	1	AF022108				1	_		
like (ORC4L) (low match)							ŀ		
ornithine aminotransferase	2	M23204		+	+	+		 	
(gyrate atrophy) (OAT) ornithine decarboxylase	1	M20372							
(ODC)	,	10120372							
ornithine decarboxylase	11	070003			ı	1		1	
CDE 4	11	D78361	+	+	+	+	+	+	High in pancreas,
antizyme, ORF 1 and ORF	''	D/8361	+	+	+	+	+	+	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor	2	U07132	+	+	+	+	+	+	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221)	2	U07132	+	+	+	+			High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor	2	U07132 AB002806					+		High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40)	2	U07132	+	+	+	+		+	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM- 40) ovel centrosomal protein	2	U07132 AB002806	+	+	+	+		+	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM)	2 6 1	U07132 AB002806 D28381 AB008515	+	+	+	+		+	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM) over-expressed breast tumor protein	2 6 1	U07132 AB002806 D28381	+	+	+	+		+	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM) over-expressed breast tumor protein oviductal glycoprotein 1.	2 6 1	U07132 AB002806 D28381 AB008515	+	+	+	+		+	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM) over-expressed breast tumor protein oviductal glycoprotein 1, 120kD (OVGP1) oxidase (cytochrome c)	2 6 1 1	U07132 AB002806 D28381 AB008515 L34839 U09550	+	+ + +	+ + +	+ + + +	+	+ +	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM) over-expressed breast tumor protein oviductal glycoprotein 1, 120kD (OVGP1) oxidase (cytochrome c) assembly 1-like (OXAIL)	2 6 1 1 1	U07132 AB002806 D28381 AB008515 L34839 U09550 X80695	+	+	+ +	+ + +	+	+	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM) over-expressed breast tumor protein oviductal glycoprotein 1, 120kD (OVGP1) oxidase (cytochrome c) assembly 1-like (OXAIL) oxoglutarate	2 6 1 1 1 1	U07132 AB002806 D28381 AB008515 L34839 U09550	+	+ + +	+ + +	+ + + +	+	+ +	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM) over-expressed breast tumor protein oviductal glycoprotein 1, 120kD (OVGP1) oxidase (cytochrome c) assembly 1-like (OXAIL) oxoglutarate dehydrogenase (lipoamide) (OGDH)	2 6 1 1 1	U07132 AB002806 D28381 AB008515 L34839 U09550 X80695 D10523	+	+ + + + + + + + + + + + + + + + + + + +	+ + + + +	+ + + +	+ + +	+ + +	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM) over-expressed breast tumor protein oviductal glycoprotein 1, 120kD (OVGP1) oxidase (cytochrome c) assembly 1-like (OXAIL) oxoglutarate dehydrogenase (lipoamide) (OGDH) oxysterol binding protein	2 6 1 1 1	U07132 AB002806 D28381 AB008515 L34839 U09550 X80695	+	+ + + + + + + + + + + + + + + + + + + +	+ + + + +	+ + + +	+ + +	+ + +	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM) over-expressed breast tumor protein oviductal glycoprotein 1, 120kD (OVGP1) oxidase (cytochrome c) assembly 1-like (OXAIL) oxoglutarate dehydrogenase (lipoamide) (OGDH)	2 6 1 1 1 1 1 1 4 1	U07132 AB002806 D28381 AB008515 L34839 U09550 X80695 D10523 M86917	+ + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + +	+ + + +	+ + + +	+ + + + +	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM) over-expressed breast tumor protein oviductal glycoprotein 1, 120kD (OVGP1) oxidase (cytochrome c) assembly 1-like (OXAIL) oxoglutarate dehydrogenase (lipoamide) (OGDH) oxysterol binding protein (OSBP) OZF	2 6 1 1 1 1 4	U07132 AB002806 D28381 AB008515 L34839 U09550 X80695 D10523 M86917 X70394	+ + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + +	+ + + +	+ + + +	+ + +	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM) over-expressed breast tumor protein oviductal glycoprotein 1, 120kD (OVGP1) oxidase (cytochrome c) assembly 1-like (OXAIL) oxoglutarate dehydrogenase (lipoamide) (OGDH) oxysterol binding protein (OSBP) OZF (non-exact zinc finger)	2 6 1 1 1 1 4	U07132 AB002806 D28381 AB008515 L34839 U09550 X80695 D10523 M86917 X70394 X70394	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + +	+ + + + +	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM) over-expressed breast tumor protein oviductal glycoprotein 1, 120kD (OVGP1) oxidase (cytochrome c) assembly 1-like (OXAIL) oxoglutarate dehydrogenase (lipoamide) (OGDH) oxysterol binding protein (OSBP) OZF OZF (non-exact zinc finger) p21/Cdc42/Rac1-activated kinase 1 (yeast Ste20- related) (PAK1)	2 6 1 1 1 1 4	U07132 AB002806 D28381 AB008515 L34839 U09550 X80695 D10523 M86917 X70394	+ + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + +	+ + + +	+ + + +	+ + + + +	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM) over-expressed breast tumor protein oviductal glycoprotein 1, 120kD (OVGP1) oxidase (cytochrome c) assembly 1-like (OXAIL) oxoglutarate dehydrogenase (lipoamide) (OGDH) oxysterol binding protein (OSBP) OZF OZF (non-exact zinc finger) p21/Cdc42/Rac1-activated kinase 1 (yeast Ste20- related) (PAK1) P35-related protein (=	2 6 1 1 1 1 4	U07132 AB002806 D28381 AB008515 L34839 U09550 X80695 D10523 M86917 X70394 X70394	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + +	+ + + + +	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM) over-expressed breast tumor protein oviductal glycoprotein 1, 120kD (OVGP1) oxidase (cytochrome c) assembly 1-like (OXAIL) oxoglutarate dehydrogenase (lipoamide) (OGDH) oxysterol binding protein (OSBP) OZF OZF (non-exact zinc finger) p21/Cdc42/Rac1-activated kinase 1 (yeast Ste20- related) (PAK1)	2 6 1 1 1 1 4 1 1 1 2	U07132 AB002806 D28381 AB008515 L34839 U09550 X80695 D10523 M86917 X70394 X70394 U51120 D63392	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + +	+ + + + +	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF corphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM) over-expressed breast tumor protein oviductal glycoprotein 1, 120kD (OVGP1) oxidase (cytochrome c) assembly 1-like (OXAIL) oxoglutarate dehydrogenase (lipoamide) (OGDH) oxysterol binding protein (OSBP) OZF OZF (non-exact zinc finger) p21/Cdc42/Rac1-activated kinase 1 (yeast Ste20- related) (PAK1) P35-related protein (= S80990 ficolin) p40	2 6 1 1 1 1 4 1 1 1 2	U07132 AB002806 D28381 AB008515 L34839 U09550 X80695 D10523 M86917 X70394 X70394 U51120 D63392 U93569	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + +	+ + + + +	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF corphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM) over-expressed breast tumor protein oviductal glycoprotein 1, 120kD (OVGP1) oxidase (cytochrome c) assembly 1-like (OXAIL) oxoglutarate dehydrogenase (lipoamide) (OGDH) oxysterol binding protein (OSBP) OZF OZF (non-exact zinc finger) p21/Cdc42/Rac1-activated kinase 1 (yeast Ste20- related) (PAK1) P35-related protein (= S80990 ficolin) p40 p40phox (=U50720)	2 6 1 1 1 1 1 1 2	U07132 AB002806 D28381 AB008515 L34839 U09550 X80695 D10523 M86917 X70394 X70394 U51120 D63392 U93569 X77094	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + +	+ + + + +	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM) over-expressed breast tumor protein oviductal glycoprotein 1, 120kD (OVGP1) oxidase (cytochrome c) assembly 1-like (OXAIL) oxoglutarate dehydrogenase (lipoamide) (OGDH) oxysterol binding protein (OSBP) OZF OZF (non-exact zinc finger) p21/Cdc42/Rac1-activated kinase 1 (yeast Ste20- related) (PAK1) P35-related protein (= S80990 ficolin) p40 p40phox (=U50720) P47 LBC oncogene	2 6 1 1 1 1 4 1 1 2	U07132 AB002806 D28381 AB008515 L34839 U09550 X80695 D10523 M86917 X70394 X70394 U51120 D63392 U93569 X77094 U03634	+ + +	+ + + + + + + +	+ + + +	+ + + + + +	+ + + +	+ + + + +	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF 2 orphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM) over-expressed breast tumor protein oviductal glycoprotein 1, 120kD (OVGP1) oxidase (cytochrome c) assembly 1-like (OXAIL) oxoglutarate dehydrogenase (lipoamide) (OGDH) oxysterol binding protein (OSBP) OZF OZF (non-exact zinc finger) p21/Cdc42/Rac1-activated kinase 1 (yeast Ste20- related) (PAK1) P35-related protein (= S80990 ficolin) p40 p40phox (=U50720) P47 LBC oncogene p53-induced protein (PIG11)	2 6 1 1 1 1 4 1 1 2	U07132 AB002806 D28381 AB008515 L34839 U09550 X80695 D10523 M86917 X70394 X70394 U51120 D63392 U93569 X77094 U03634 AF010315	+ + + + + + + + + + + + + + + + + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + + +	+ + + + + + + + + + + + + + + + + + + +	+ + + +	+ + + + +	High in pancreas, and activated T cells
antizyme, ORF 1 and ORF corphan receptor (Hs.100221) OS-9 precurosor osteonectin (=X82259 BM-40) ovel centrosomal protein RanBPM (RANBPM) over-expressed breast tumor protein oviductal glycoprotein 1, 120kD (OVGP1) oxidase (cytochrome c) assembly 1-like (OXAIL) oxoglutarate dehydrogenase (lipoamide) (OGDH) oxysterol binding protein (OSBP) OZF OZF (non-exact zinc finger) p21/Cdc42/Rac1-activated kinase 1 (yeast Ste20- related) (PAK1) P35-related protein (= S80990 ficolin) p40 p40phox (=U50720) P47 LBC oncogene p53-induced protein	2 6 1 1 1 1 4 1 1 2	U07132 AB002806 D28381 AB008515 L34839 U09550 X80695 D10523 M86917 X70394 X70394 U51120 D63392 U93569 X77094 U03634	+ + +	+ + + + + + + +	+ + + +	+ + + + + +	+ + + +	+ + + + +	High in pancreas, and activated T cells

p62 nucleoporin	1	X58521					-,		
p63 mRNA for	 	X69910							.,,
transmembrane protein	'	V09910	+	+	+	+		+	
PAC clone DJ0701016	1	Q07108			 	┼	+-	+-	
from 7q33-q36 (non-exact 54%)									
palmitoyl-protein	10	U44772		+	+	+	 	+	
thioesterase (ceroid- lipofuscinosis, neuronal 1,								1	
infantile; Haltia-Santavuori	1			1					
disease) (PPT)									1
papillary renal cell	1	X99720	+	+	+	+	+	+	
carcinoma (translocation- associated) (PRCC)	ļ								
PAR protein	1	AF115850		+	ļ	+	ļ	<u> </u>	<u> </u>
partial EST (clone c-1gh04)	1	Z43627		+-	ļ	Ι-	<u> </u>	ļ	
PAX3/forkhead	+ +	U02368				<u> </u>			
transcription factor gene	'	002368				ĺ		1	
fusion									
paxillin (PXN)	4	D86862		+	+	+		+	
PBK1 protein	2	AJ007398	+	+	+	+		+	
PBS-EST (nz92e01.s1	1	AA732534		 		 	-	 	
NCI_CGAP_GCB1 clone IMAGE:1302936) (low							1		
score)								1	
PDZ domain protein	1	AJ224747	+	-	ļ	+	<u> </u>	+	
(Drosophila inaD-like)		1.022	•			'		T]
(INALD) PEBP2aC Runt domain		700100							
encoding gene (=Z35728)	1	Z38108							
peptidase D (PEPD)	1	J04605					 		
peptidylprolyl isomerase A	3	Y00052	·	++	+	+	+	+	high in many libraria
(cyclophilin A) (PPIA)		100002					Т.	-	high in many libraries
peptidylprolyl isomerase D (cyclophilin D) (PPID)	2	L11667	T	+	+		+	+	
peptidylprolyl isomerase E	1	AF042386							
(cyclophilin E) (PPIE)	'	AF042300		+	+		+	+	
PERB11.1 (=U56942 MHC	1	U69630		+					
class I chain-related protein									
perforin 1 (preforming	14	M28393		+					
protein) (PRF1)	1 .7	14120000		1 1					
	l .			1					l í
peroxisomal acvi-CoA	2	X86032		+ -					
peroxisomal acyl-CoA thioesterase (PTE1)									
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl-	2	X86032 X71440		+	+	+	+	+	
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated				+	+				
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated protein (PXF)	1	X71440 X75535				+	+	+	
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated protein (PXF) phorbol-12-myristate-13-	1	X71440	B, W						
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated protein (PXF) phorbol-12-myristate-13- acetate-induced protein (PMAIP1)	1	X71440 X75535	B, W						
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated protein (PXF) phorbol-12-myristate-13- acetate-induced protein (PMAIP1) phosphate carrier	1	X71440 X75535	B, W						
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated protein (PXF) phorbol-12-myristate-13- acetate-induced protein (PMAIP1) phosphate carrier (mitochondrial gene?)	1 1	X71440 X75535 D90070 X77337		+					
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated protein (PXF) phorbol-12-myristate-13- acetate-induced protein (PMAIP1) phosphate carrier (mitochondrial gene?) Phosphate carrier,	1	X71440 X75535 D90070	B, W						
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated protein (PXF) phorbol-12-myristate-13- acetate-induced protein (PMAIP1) phosphate carrier (mitochondrial gene?) Phosphate carrier, mitochondrial (PHC) phosphate	1 1	X71440 X75535 D90070 X77337 X60036	+	+	+	+	+	+	
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated protein (PXF) phorbol-12-myristate-13- acetate-induced protein (PMAIP1) phosphate carrier (mitochondrial gene?) Phosphate carrier, mitochondrial (PHC) phosphate cytidylyltransferase 1,	1 1 1 3	X71440 X75535 D90070 X77337		+	+	+		+	
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated protein (PXF) phorbol-12-myristate-13- acetate-induced protein (PMAIP1) phosphate carrier (mitochondrial gene?) Phosphate carrier, mitochondrial (PHC) phosphate cytidylyltransferase 1, choline, alpha isoform	1 1 1 3	X71440 X75535 D90070 X77337 X60036	+	+	+	+	+	+	
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated protein (PXF) phorbol-12-myristate-13- acetate-induced protein (PMAIP1) phosphate carrier (mitochondrial gene?) Phosphate carrier, mitochondrial (PHC) phosphate cytidylyltransferase 1, choline, alpha isoform (PCYT1A)	1 1 3	X71440 X75535 D90070 X77337 X60036 L28957	+	+	+	+	+	+	
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated protein (PXF) phorbol-12-myristate-13- acetate-induced protein (PMAIP1) phosphate carrier (mitochondrial gene?) Phosphate carrier, mitochondrial (PHC) phosphate cytidylyltransferase 1, choline, alpha isoform (PCYT1A) PHOSPHATIDATE CYTIDYLYLTRANSFERAS	1 1 1 3	X71440 X75535 D90070 X77337 X60036	+	+	+	+	+	+	
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated protein (PXF) phorbol-12-myristate-13- acetate-induced protein (PMAIP1) phosphate carrier (mitochondrial gene?) Phosphate carrier, mitochondrial (PHC) phosphate cytidylyltransferase 1, choline, alpha isoform (PCYT1A) PHOSPHATIDATE CYTIDYLYLTRANSFERAS E (CDP-DIGLYCERIDE)	1 1 3 1	X71440 X75535 D90070 X77337 X60036 L28957	+	+	+	+	+	+	
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated protein (PXF) phorbol-12-myristate-13- acetate-induced protein (PMAIP1) phosphate carrier (mitochondrial gene?) Phosphate carrier, mitochondrial (PHC) phosphate cytidylyltransferase 1, choline, alpha isoform (PCYT1A) PHOSPHATIDATE CYTIDYLYLTRANSFERAS E (CDP-DIGLYCERIDE) phosphatidylinositol 3-	1 1 3	X71440 X75535 D90070 X77337 X60036 L28957	+	+	+	+	+	+	
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated protein (PXF) phorbol-12-myristate-13- acetate-induced protein (PMAIP1) phosphate carrier (mitochondrial gene?) Phosphate carrier, mitochondrial (PHC) phosphate cytidylyltransferase 1, choline, alpha isoform (PCYT1A) PHOSPHATIDATE CYTIDYLYLTRANSFERAS E (CDP-DIGLYCERIDE) phosphatidylinositol 3- kinase delta catalytic subunit	1 1 3 1	X71440 X75535 D90070 X77337 X60036 L28957	+	+	+	+	+	+	
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated protein (PXF) phorbol-12-myristate-13- acetate-induced protein (PMAIP1) phosphate carrier (mitochondrial gene?) Phosphate carrier, mitochondrial (PHC) phosphate cytidylyltransferase 1, choline, alpha isoform (PCYT1A) PHOSPHATIDATE CYTIDYLYLTRANSFERAS E (CDP-DIGLYCERIDE) phosphatidylinositol 3- kinase delta catalytic subunit phosphatidylinositol 4-	1 1 3 1	X71440 X75535 D90070 X77337 X60036 L28957	+	+	+	+	+	+	
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated protein (PXF) phorbol-12-myristate-13- acetate-induced protein (PMAIP1) phosphate carrier (mitochondrial gene?) Phosphate carrier, mitochondrial (PHC) phosphate cytidylyltransferase 1, choline, alpha isoform (PCYT1A) PHOSPHATIDATE CYTIDYLYLTRANSFERAS E (CDP-DIGLYCERIDE) phosphatidylinositol 3- kinase delta catalytic subunit phosphatidylinositol 4- kinase, catalytic, beta	1 1 3 1	X71440 X75535 D90070 X77337 X60036 L28957 Q92903 U57843	+	+	+ + +	+	+	+	
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated protein (PXF) phorbol-12-myristate-13- acetate-induced protein (PMAIP1) phosphate carrier (mitochondrial gene?) Phosphate carrier, mitochondrial (PHC) phosphate cytidylyltransferase 1, choline, alpha isoform (PCYT1A) PHOSPHATIDATE CYTIDYLYLTRANSFERAS E (CDP-DIGLYCERIDE) phosphatidylinositol 3- kinase delta catalytic subunit phosphatidylinositol 4- kinase, catalytic, beta polypeptide (PIK4CB)	1 1 3 1 1 2 3	X71440 X75535 D90070 X77337 X60036 L28957 Q92903 U57843 AB005910	+	+	+ + + + + + + + + + + + + + + + + + + +	+	+	+ + +	
peroxisomal acyl-CoA thioesterase (PTE1) Peroxisomal acyl- coenzyme A oxidase peroxisomal farnesylated protein (PXF) phorbol-12-myristate-13- acetate-induced protein (PMAIP1) phosphate carrier (mitochondrial gene?) Phosphate carrier, mitochondrial (PHC) phosphate cytidylyltransferase 1, choline, alpha isoform (PCYT1A) PHOSPHATIDATE CYTIDYLYLTRANSFERAS E (CDP-DIGLYCERIDE) phosphatidylinositol 3- kinase delta catalytic subunit phosphatidylinositol 4- kinase, catalytic, beta	1 1 3 1	X71440 X75535 D90070 X77337 X60036 L28957 Q92903 U57843	+	+	+ + +	+	+	+	

								•	C1/CA00/00003
phosphatidylinositol transfer protein (PI-TPbeta)	2	D30037							
phosphatidylinositol transfer protein,	2	X98654	B, T	+					
membrane-associated			iymphoma			İ			
(PITPNM) phosphatidylinositol	1	VORCEA			<u> </u>				
transfer protein,	1	X98654						1	
membrane-associated									
(PITPNM) (non-exact 64%) phosphatidylinositol-4-		U14957			+	+	++	-	<u> </u>
phosphate 5-kinase, type		3.1.55.					'		
phosphatidylinositol-4-	1	U85245	 	+	+	+	 	+	
phosphate 5-kinase, type					'	(
II, beta (PIP5K2B) phosphodiesterase 7A	1	L12052	B, W	+	+	+	+	↓	
(PDE7A)			0, 11				'		
phosphodiesterase IB (PDES1B)	1	U56976		ON	1LY				
phosphoglucomutase 1 (PGM1)	2	M83088		+	+	+		+	
phosphogluconate dehydrogenase (PGD)	1	U30255		ļ .	+		 	 	
phosphoglycerate kinase 1	12	V00572				+			
(PGK1) phosphoglycerate mutase	3	J04173	+	+	+	+	+	+	
1 (brain) (PGAM1)			•						
phosphoglycerate mutase 2 (muscle) (PGAM2)	1	M55673		+	+			+	
phosphoinositide-3-kinase, catalytic, alpha polypeptide	1	Z29090		+	+	+			
(PIK3CA)									
phosphoinositide-3-kinase, catalytic, delta polypeptide	4	U86453		+	+	+		+	
(PIK3CD)									
phosphoinositide-3-kinase, catalytic, gamma	1	X83368							
polypeptide (PIK3CG)									,
phospholipase C	1	X14034							
phospholipase C, delta 1 (PLCD1)	2	U09117		+	+	+		+	
phospholipase C, gamma 1 (formerly subtype 148)	1	M34667	+	+	+	+		+	
(PLCG1)									
phosphólipid scramblase	1	AF008445				\vdash			
phosphoribosyl pyrophosphate synthetase-	1 .	D61391		+	+	 		+	
associated protein 1									
(PRPSAP1)		VEII							
phosphoribosylglycinamide formyltransferase,	3	X54199		+	+	+	+	+	
phosphoribosylglycinamide synthetase.]							
phosphoribosylaminoimida									
zole synthetase (GART) phosphorylase kinase,									
alpha 2 (liver), glycogen	3	D38616		+	+	+	+	+	
storage disease IX (PHKA2)									
phosphorylase, glycogen:	1	U47025	+	+	+	_		+	
brain (PYGB) phosphorylase, glycogen;	1	U47025					·		
brain (PYGB) (low match, non-exact, 75%)	•	04/023							
phosphorylase, glycogen;	1	Y15233		+	+	+		+	
liver (Hers disease, lycogen storage disease									
type VI) (PYGL)		<u> </u>							
phosphorylation regulatory protein HP-10	2								
phosphotidylinositol	1	D30036	+	+	+	+		+	
transfer protein (PITPN)				l					

pigment epithelium-derived		1120052	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				
factor (PEDF)		U29953	+	+	+	+	+	+	,,
pim-1 oncogene (PIM1)	1	M24779	+	+	+			+	
pinin, desmosome associated protein (PNN)	1	U77718		В	, mor	ocyt	e, T	lymp	homa
placenta (Diff33)	5	U49188		+	+	+	T	T +	
placenta (Diff33) (non- exact, 69%)	1	U49188							
placenta (Diff48)	18	U49187	+	- -		 	┼	ļ	
placenta (Diff48) (low match)	1	U49187		<u> </u>		\vdash	\vdash	 	
placenta(Diff48) (low match)	1	U49187		-					
plasminogen activator, urokinase receptor (PLAUR)	1	X74039		+		+		+	
platelet factor 4 (PF4)	1	M25897		7	+			+	
platelet/endothelial cell adhesion molecule (CD31 ntigen) (PECAM1)	8	M37780		+	+	+	+	+	
platelet-activating factor acetylhydrolase 2 (40kD) (PAFAH2)	4	U89386		+	+	+			
platelet-activating factor acetylhydrolase, isoform lb, alpha subunit (45kD) (PAFAH1B1)	1	U72342	+	+	+	+	+	+	
platelet-activating factor receptor (PTAFR)	1	D10202		+				+	
pleckstrin (PLEK)	10	X07743			+	+		+	
pleckstrin (PLEK) (low match)	1	X07743							
pleckstrin homology, Sec7 and coiled/coil domains 1(cytohesin 1) (PSCD1)	4	M85169	+	+		+		+	
pleckstrin homology, Sec7 and coiled/coil domains, binding protein (PSCDBP)	4	L06633	+			+			
pM5 protein	1	X57398	+	+	+	+		+	
PMP69	2	Y14322					\neg		
poly (ADP-ribose) polymerase (NAD (+) ADP- ribosyltransferase) (=X16674)	1	X56140							
poly(A) polymerase (PAP)	1	X76770	+	+	+	+		+	
poly(A)-binding protein-like 1 (PABPL1)	19	Y00345	+	+	+	+	+	+	
poly(rC)-binding protein 1 (PCBP1)	3	X78137	+	+	+	+	+	+	
polyadenylate binding protein	1	U75686							
polycystic kidney disease 1 (autosomal dominant) (PKD1)	5	U24498							
polymerase (DNA directed), beta (POLB)	1	D29013		+			+	+	
polymerase (DNA directed), gamma (POLG)	6	D84103							
polymerase (RNA) II (DNA directed) polypeptide A (220kD) (POLR2A)	1	X63564	+	+	+	+	+	+	
polymyositis/scleroderma autoantigen 2 (100kD) (PMSCL2)	1	L01457	+	+	+	+	+	+	,
polypyrimidine tract binding protein (heterogeneous nuclear ribonucleoprotein I) (PTB)	1	X65372	+	+	+	+	+	+	

positive regulator of programmed cell death ICH-1L (Ich-1)	3	U13021			+				,
postmeiotic segregation increased 2-like 12 (PMS2L12)	1	M16514	+	+	+	+		+	
postmeiotic segregation increased 2-like 8 (PMS2L8)	1	U38964	+	+	+	+		+	
potassium inwardly- rectifying channel, subfamily J, member 15	1	D87291				+		+	
(KCNJ15) potassium voltage-gated channel, KQT-like subfamily, member 1	1	AF051426		+	+	+		+	
(KCNQ1) POU domain, class 2, associating factor 1 (POU2AF1)	1	Z49194				+			
POU domain, class 2, transcription factor 1 (POU2F1)	2	X13403		+		+			
PPAR binding protein (PPARBP)	1	Y13467	+	+	+	+		+	
PPAR gamma2	1	D83233						l	
pre-B-cell colony- enhancing factor (PBEF)	8	U02020							-
prefoldin 1 (PFDN1)	1	Y17392	+	+	+	+	+	+	
prefoldin 5 (PRFLD5)	3	D89667	В	+	+		+		
prefoldin subunit 3 (=U96759 von Hippel- Lindau binding protein (VBP-1))	1	Y17394	111						
pregnancy-associated plasma protein A (PAPPA)	1	U28727		+		+			high in placenta
pre-mRNA splicing factor SF3a (60kD), similar to S. cerevisiae PRP9 (spliceosome-associated protein 61) (SF3A60)	1	U08815	+	+	+	+		+	
pre-mRNA splicing factor SF3a (60kD), similar to S. cerevisiae PRP9 (spliceosome-associated protein 61) (SF3A60) (low score)	1	U08815							
pre-mRNA splicing factor SRp20, 5'UTR	2	D28423							
preprotein translocase (TIM17)	3	X97544	+	+	+	+		+	
prion protein	1	X82545							
prion protein (p27-30) (Creutzfeld-Jakob disease, Gerstmann-Strausler- Scheinker syndrome, fatal familial insomnia) (PRNP)	1	M13899		+	+	+		+	
pristanoyl-CoA oxidase (low match)	1	Y11411							-
pristanoyl-ĆoA oxidase (low score)	1	Y11411							
procollagen-lysine, 2- oxoglutarate 5- dioxygenase (lysine hydroxylase, Ehlers-Danlos syndrome type VI) (PLOD)	1	M98252		+	+	+		+	
procollagen-proline, 2- oxoglutarate 4- dioxygenase (proline 4- hydroxylase), alpha polypeptide 1 (P4HA1)	1	M24486	+	+	+	+	+	+	

Drocollagen-proline 2	110 00/40/49								10	1/CA00/00003
Second S	oxoglutarate 4- dioxygenase (proline 4- hydroxylase), beta polypeptide (protein disulfide isomerase; thyroid hormone binding protein p55) (P4HB)									0
associated p48 protein (P48)	· /	•		+	+	+	+	+	+	
antigen (PCNA) proliferation-associated gene A (natural iller- enhancing factor A) (PAGA) proline-nich protein BsiNi subfamily 2 (PRB2) (non- exact, 43%aa) proline-nich protein BsiNi proline-senne-hreonine phosphatase interacting protein 1 (ESTEPP1) proline-senne-hreonine phosphatase interacting protein 1 (ESTEPP1) proliproline-protein BsiNi proline-senne-hreonine phosphatase interacting protein 1 (ESTEPP1) proliproline-proxyeptidase (angiotensinase C) (PRCP) promyleopydeptidase (angiotensinase C) (PRCP) promyleopydeptidase (angiotensinase C) (PRCP) propredin P factor, complement (PFC) pro-platelet basic protein (includes platelet basic protein, beta- thromboglobulin, connective tissue- activating peptide III, peptide-2 (PPBP) pro-platelet basic protein (includes platelet basic protein, beta- thromboglobulin, connective tissue- activating peptide III, peptide-2 (PPBP) pro-platelet basic protein (includes platelet basic protein, beta- thromboglobulin, connective tissue- activating peptide III, peptide-2 (PPBP) pro-platelet basic protein (includes platelet basic protein, beta- thromboglobulin, connective tissue- activating peptide III, peptide-2 (PPBP) proprotein convertase succession (PPBP) proprotein convertase succession (PPBP) proprotein convertase succession (PPBP) proprotein convertase succession (PPBP) proprotein convertase succession (PPBP) proprotein convertase succession (PPBP) proprotein convertase succession (PPBP) proprotein convertase succession (PPBP) proprotein convertase succession (PPBP) proprotein convertase succession (PPBP) proprotein convertase succession (PPBP) proprotein convertase succession (PPBP) proprotein convertase succession (PPBP) proprotein convertase succession (PPBP) proprotein convertase succession (PPBP) proprotein (PPBP) proprotein (PPBP) proprotein (PPBP) proprotein (PPBP) proprotein (PPBP) proprotein (PPBP) proprotein (PPBP) proprotein (PPBP) proprotein (PPBP) proprotein (PPBP) proprotein (PPBP) proprotein (PPBP) proprotein (PPBP) proprotein (PPBP) proprotein (PPBP) proprot	associated p48 protein (P48)	2	U28918		+	·				
antigen (PČNA) proliferation-associated gene A (natural iller- enhancing factor A) (PAGA) (PAGA) proline-rich protein BsiNI subfamily 2 (PRB2) (non- proline-rich protein BsiNI subfamily 2 (PRB2) (non- proline-rich protein BsiNI subfamily 2 (PRB2) (non- proline-rich protein BsiNI subfamily 2 (PRB2) (non- proline-rich protein BsiNI subfamily 2 (PRB2) (non- proline-rich protein BsiNI subfamily 2 (PRB2) (non- proline-rich protein phosphatase interacting protein 1 (PSTPIP1) proly endopeptidase (PREP) prolycarboxypeptidase (2 X74496 + + + + + (PREP) prolycarboxypeptidase (2 RRCP) prolycarboxypeptidase (3 M80185 + + + + + (4 M80185 + + + + + (5 M80185 + + + + (5 M80185 + + + + (5 M80185 + + + + (5 M80185 + + + + (5 M80185 + + + + (5 M80185 + + + + (5 M80185 + + (5 M801	prohibitin (PHB)	1	S85655		+	+	+	+	+	
gene A (natural iller-enhancing factor A) (PAGA) (PAGA) proline-rich protein BstNI subfamily 2 (PRE2) (non-exact, 43%ea) proline-senne-Inreonine phosphatese interacting protein 1 (PSTPIP1) prospension (PSTPIP1) prolicarboxypeptidase	antigen (PČNA)	3	J04718	+	+	+	+		+	
subfamily 2 (PRB2) (nonexact, 43%aa) proline-senine-threonine phosphatase interacting protein 1 (PSTPIP1) prolyl endopeptidase (Angiotensinase C) (PRCP) promyelocytic leukemia (PML) (PMR) (PPBP) (Properdiel basic protein (Includes platelet basic protein (Includes	gene A (natural iller- enhancing factor A) (PAGA)	4	L19184	+	+	+	+	+	+	
phosphatase interacting protein 1 (PSTPIP1) prolyl endopeptidase (PREP) prolylcarboxypeptidase (angiotensinase C) (PRCP) promylcarboxypeptidase sic protein (includes platelet basic protein, beta-thromboglobulin, connective tissue-activating peptide-2) (PPBP) promylcarboxypeptide Dasic protein (includes platelet basic protein, beta-thromboglobulin, connective tissue-activating peptide III, neutrophil-activating peptide III, neutrophil-activating peptide Pppp proprotein convertase subtillishr/kaxin type 7 (PCSK7) prospapsin (variant Gaucher disease and variant metachromatic leukodystrophy) (PSAP) prospaspin (variant Gaucher disease and variant metachromatic leukodystrophy) (PSAP) prostaglandin- endoperoxide synthase 1 (prostaglandin G/H synthase and cyclooxygenase) (PTGS1) prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 1 (eL08404; U84208) (all promoters) prostagla carcinoma turnor 2 L78132	subfamily 2 (PRB2) (non- exact, 43%aa)	1								
(PREP) prolyicatboxypeptidase (angiotensinase C) (PRCP) promyelocytic leukemia (PML) properdin P factor. complement (PFC) pro-platelet basic protein (includes platelet basic protein, beta- thromboglobulin, connective tissue-activating peptide III, neutrophil-activating peptide-2) (PPBP) pro-platelet basic protein (includes platelet basic protein, beta- thromboglobulin, connective tissue- activating peptide III, neutrophil-activating peptide-2) (PPBP) pro-platelet basic protein (includes platelet basic protein, beta- thromboglobulin, connective tissue- activating peptide III, neutrophil-activating peptide-2) (PPBP) proproferior convertase subtilisin/kexin type 7 (PCSK7) prosaposin (variant Gaucher disease and variant metachromatic leukodystrophy) (PSAP) prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 3 (prostaglandin- endoperoxide synthase 4 (prostaglandin- endoperoxide accinoma tumor 2 L78132	phosphatase interacting protein 1 (PSTPIP1)									
(langiotensinase C) (PRCP) promyelocytic leukemia (PML) properdin P factor, complement (PFC) pro-platelet basic protein (includes platelet basic protein, beta- thromboglobulin, connective tissue- activating peptide III, neutrophil-activating peptide-2 (PPBP) pro-platelet basic protein (includes platelet basic protein, beta- thromboglobulin, connective tissue- activating peptide III, neutrophil-activating peptide-1 (PPBP) pro-platelet basic protein (includes platelet basic protein, beta- thromboglobulin, connective tissue- activating peptide III, neutrophil-activating peptide-2 (PPBP) proprotein convertase subtilisin/kexin type 7 (PCSK7) prosaposin (variant Gaucher disease and variant metachromatic leukodystrophy) (PSAP) prostaglandin- endoperoxide synthase 1 (prostaglandin G/H synthase and cycloxygenase) (PTGS1) prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 3 (prostaglandin- endoperoxide synthase 3 (prostaglandin- endoper	prolyl endopeptidase (PREP)	2	X74496		+		+		+	
(PML) properdin P factor, complement (PFC) properdin P factor, complement (PFC) properdine basic protein (includes platelet basic protein, beta- thromboglobulin, connective tissue-activating peptide III, neutrophil-activating peptide-2 (PPBP) pro-platelet basic protein (includes platelet basic platelet basic platelet basic platelet basic platelet basic platelet	prolylcarboxypeptidase (angiotensinase C) (PRCP)	5	L13977		+	+	+	+	+	
Complement (PFC) Pro-platelet basic protein (includes platelet basic protein, beta-thromboglobulin, connective tissue-activating peptide-2) (PPBP) Pro-platelet basic protein (includes platelet basic protein (includes platelet basic protein (includes platelet basic protein, beta-thromboglobulin, connective tissue-activating peptide-2) (PPBP) Pro-platelet basic protein, beta-thromboglobulin, connective tissue-activating peptide-2) (PPBP) Proprotein convertase subtilisin/kexin type 7 (PCSK7) Prosaposin (variant Gaucher disease and variant metachromatic leukodystrophy) (PSAP) Prostaglandin-endoperoxide synthase 1 (prostaglandin-endoperoxide synthase 2 (prostaglandin-endoperoxide synthase 2 (prostaglandin G/H synthase and cyclooxygenase) (PTGS1) Prostaglandin G/H synthase and cyclooxygenase) (PTGS2) Prostaglandin-endoperoxide synthase 1 (prostaglandin-endoperoxide synthase 2 (prostaglandin-endoperoxide synthase 1 (prostaglandin-endoperoxide synthase 1 (prostaglandin-endoperoxide synthase 2 (prostaglandin-endoperoxide synthase 1 (prostaglandin-endoperoxide synthase 1 (prostaglandin-endoperoxide synthase 1 (prostaglandin-endoperoxide synthase 1 (prostaglandin-endoperoxide synthase 1 (prostaglandin-endoperoxide synthase 1 (prostaglandin-endoperoxide synthase 1 (prostaglandin-endoperoxide synthase 1 (prostaglandin-endoperoxide synthase 1 (prostaglandin-endoperoxide synthase 1 (prostaglandin-endoperoxide synthase 1 (prostaglandin-endoperoxide synthase 1 (prostaglandin-endoperoxide synthase 2 (prostaglandin-endoperoxide synthase 2 (prostaglandin-endoperoxide synthase 2 (prostaglandin-endoperoxide synthase 2 (prostaglandin-endoperoxide synthase 2 (prostaglandin-endoperoxide synthase 2 (prostaglandin-endoperoxide synthase 2 (prostaglandin-endoperoxide synthase 2 (prostaglandin-endoperoxide synthase 2 (prostaglandin-endoperoxide synthase 2 (prostaglandin-endoperoxide synthase 2 (prostaglandin-endoperoxide synthase 2 (prostaglandin-endoperoxide synthase 2 (prostaglandin-endoperoxide synthase 2 (prostaglandin		1	M80185	+	+	+	+		+	
pro-platelet basic protein (includes platelet basic protein, beta-thromboglobulin, connective tissue-activating peptide III, neutrophil-activating peptide-2) (PPBP) pro-platelet basic protein (includes platelet basic protein, beta-thromboglobulin, connective tissue-activating peptide-2) (PPBP) pro-platelet basic protein, beta-thromboglobulin, connective tissue-activating peptide III, neutrophil-activating peptide III, neutrophil-activating peptide-12 (PPBP) proprotein convertase subtilisin/kexin type 7 (PCSK7) prosaposin (variant Gaucher disease and variant metachromatic leukodystrophy) (PSAP) prostaglandin-endoperoxide synthase 1 (prostaglandin G/H synthase and cyclooxygenase) (PTGS1) prostaglandin-endoperoxide synthase 2 (prostaglandin G/H synthase and cyclooxygenase) (PTGS2) prostaglandin-endoperoxide synthase 1 (=1.08404; U84208) (all promoters) prostaglandin-endoperoxide carcinoma tumor 2 L78132	properdin P factor,	4	X57748	+						
(includes platelet basic protein, betathromboglobulin, connective tissue-activating peptide III, neutrophil-activating peptide-2) (PPBP) proprotein convertase subtilisin/kexin type 7 (PCSK7) prosaposin (variant B9 D00422 + + + + + + + + Gaucher disease and variant metachromatic leukodystrophy) (PSAP) prostaglandin-endoperoxide synthase 1 (prostaglandin G/H synthase and cyclooxygenase) (PTGS1) prostaglandin G/H synthase and cyclooxygenase) (PTGS2) prostaglandin-endoperoxide synthase 1 (prostaglandin G/H synthase and cyclooxygenase) (PTGS2) prostaglandin-endoperoxide synthase-1 (=L08404; U84208) (all promoters)	pro-platelet basic protein (includes platelet basic protein, beta- thromboglobulin, connective tissue-activating peptide III, neutrophil-activating peptide-2) (PPBP)	1	M54995			+	+		+	
subtilisin/kexin type 7 (PCSK7) prosaposin (variant Gaucher disease and variant metachromatic leukodystrophy) (PSAP) prostaglandin- endoperoxide synthase 1 (prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 2 (prostaglandin G/H synthase and cyclooxygenase) (PTGS1) prostaglandin- endoperoxide synthase 2 (prostaglandin- endoperoxide synthase 1 (=L08404; U84208) (all promoters) prostate carcinoma tumor 2 L78132	(includes platelet basic protein, beta-thromboglobulin, connective tissue-activating peptide III, neutrophil-activating peptide-2) (PPBP)	·		+		+		+		
Gaucher disease and variant metachromatic leukodystrophy) (PSAP) prostaglandin- 1 U63846 B + + + + endoperoxide synthase 1 (prostaglandin G/H synthase and cyclooxygenase) (PTGS1) prostaglandin- 2 L15326 endoperoxide synthase 2 (prostaglandin G/H synthase and cyclooxygenase) (PTGS2) prostaglandin- 1 D64068 endoperoxide synthase-1 (=L08404; U84208) (all promoters) prostate carcinoma tumor 2 L78132	subtilisin/kexin type 7 (PCSK7)	4	U40623							
endoperoxide synthase 1 (prostaglandin G/H synthase and cyclooxygenase) (PTGS1) prostaglandin- endoperoxide synthase 2 (prostaglandin G/H synthase and cyclooxygenase) (PTGS2) prostaglandin- endoperoxide synthase-1 (=L08404; U84208) (all promoters) prostate carcinoma tumor 2 L78132	Gaucher disease and variant metachromatic leukodystrophy) (PSAP)	89	D00422	+	+	+	+	+	+	
endoperoxide synthase 2 (prostaglandin G/H synthase and cyclooxygenase) (PTGS2) prostaglandin- endoperoxide synthase-1 (=L08404; U84208) (all promoters) prostate carcinoma tumor 2 L78132	prostaglandin- endoperoxide synthase 1 (prostaglandin G/H synthase and cyclooxygenase) (PTGS1)	·		В	+			+	+	
endoperoxide synthase-1 (=L08404; U84208) (all promoters)	endoperoxide synthase 2 (prostaglandin G/H synthase and cyclooxygenase) (PTGS2)	2		11 - F 11						
	endoperoxide synthase-1 (=L08404; U84208) (all promoters)	·								
		2	L78132							

WO 00/40749								rC	1/CA00/00003
protease inhibitor 1 (anti- elastase), alpha-1-	17	K02212		+	+	+	+	+	high in many libraries
antitrypsin (PI) protease inhibitor 2 (anti- elastase),	7	M93056				+		+	
monocyte/neutrophil (ELANH2) (low match) proteasome (prosome,	3	L02426	В	+	+			+	
macropain) 26S subunit, ATPase, 1 (PSMC1)	_					+		+	
proteasome (prosome, macropain) 26S subunit, ATPase, 3 (PSMC3)	1	M34079	+	+	+	+		T	
proteasome (prosome, macropain) 26S subunit, ATPase, 4 (PSMC4)	2	AF020736							
proteasome (prosome, macropain) 26S subunit, ATPase, 5 (PSMC5)	5	L38810	+	+	+	+	+	+	
proteasome (prosome, macropain) 26S subunit, ATPase, 6 (PMSC6)	2	D78275	+	+	+	+		+	
proteasome (prosome, macropain) 26S subunit, non-ATPase, 11 (PSMD11)	1	AF001212	T	+			+		
proteasome (prosome, macropain) 26S subunit, non-ATPase, 2 (PSMD2)	2	D78151		+	+			+	
proteasome (Prosome, macropain) 26S subunit, non-ATPase, 5 (PSMD5)	1	S79862	T	+	+		+		
proteasome (prosome, macropain) 26S subunit, non-ATPase, 7 (Mov34	1	D50063		+	+	+		+	high in many libraries
homolog) (PMSD7) proteasome (prosome, macropain) 26S subunit, on-ATPase, 12 (PMSD12)	1	AB003103		+	+	+		+	
proteasome (prosome, macropain) activator subunit 1 (PA28 alpha) (PSME1)	3	L07633	+	+	+	+		+	
proteasome (prosome, macropain) subunit, alpha type, 3 (PSMA3)	2	D00762		+	+	+		+	
proteasome (prosome, macropain) subunit, alpha type, 5 (PSMA5)	3	X61970	+	+	+	+		+	
proteasome (prosome, macropain) subunit, alpha type, 7 (PSMA7)	3	AF054185		+	+	+	+	+	
proteasome (prosome, macropain) subunit, alpha type, 7 (PSMA7) (low match)	1	AF022815							
proteasome (prosome, macropain) subunit, beta type, 1 (PSMB1)	1	D00761	+	+	+	+	+	+	
proteasome (prosome, macropain) subunit, beta type, 10 (PSMB10)	1	X71874	+	+		+	+	+	
proteasome (prosome, macropain) subunit, beta type, 6 (PMSB6)	1	D29012		+	+	+		+	
proteasome (prosome, macropain) subunit, beta type, 8 (large multifunctional protease 7) (PSMB8)	1	U17497	+	+	+	+		+	
proteasome (prosome, macropain) subunit, beta type, 9 (large multifunctional protease 2) (PSMB9)	3	Z14977	+			+		+	
L			<u>'</u>						

11 0 00/40/49								•	C17CA00700003
proteasome (prosome, macropain) subunit, beta ype, 7 (PSMB7)	1	D38048	+	+	+	+	+	+	7
protective protein for beta- galactosidase	3	M22960	+	+	+	+	+	+	
(galactosialidosis) (PPGB) protein A alternatively spliced form 2 (A-2)	1	U47925		+					
protein activator of the interferon-induced protein kinase (PACT)	1	AF072860		+	+	+		+	high in testis
protein disulfide isomerase- related protein (P5)	2	D49489	+	+	+	+	+	+	
protein geranylgeranyltransferase type I, beta subunit (PGGT1B)	1	L25441	+	+	+				
protein homologous to chicken B complex protein, guanine nucleotide binding (H12.3)	20	M24194	+	+	+	+	+	+	high in many libraries
protein kinase A anchoring protein	1	AF037439		+					
protein kinase C substrate 80K-H (PRKCSH)	2	U50317	+	+	+	+		+	
protein kinase C, beta 1 (PRKCB1)	6	X06318	+	+	+	+		+	
protein kinase C, delta (PRKCD)	1	D10495	+	+	+	+		+	
protein kinase C, eta (PRKCH)	1	M55284			+			+	
protein kinase C, mu (PRKCM) (non-exact 78%)	1	X75756							
Protein kinase C-like 1 (PRKCL1)	2	D26181	+	+	+	+		+	
protein kinase, AMP- activated, gamma 1 non- catalytic subunit (PRKAG1)	1	U42412	B, T lymphoma	+	+				
protein kinase, cAMP- dependent, regulatory, type I, alpha (tissue specific extinguisher 1) (PRKAR1A)	4	M18468		+	+	+	+	+	
protein kinase, DNA- activated, catalytic polypeptide (PRKDC)	1	U47077		+	+		+	+	
protein kinase, mitogen- activated 1 (MAP kinase 1; p40, p41) (PRKM1)	1	Z11695	В	+			+		
protein kinase, mitogen- activated 6 (extracellular signal-regulated kinase, p97) (PRKM6)	1	L77964		+		+	+	+	
protein kinase, mitogen- activated, kinase 3 (MAP kinase kinase 3) (PRKMK3)	1	U66839	+	+	+	+	+		
protein phosphatase 1, catalytic subunit, alpha isoform (PPP1CA)	5	M63960	+	+	+	+	+	+	
protein phosphatase 1, regulatory subunit 10 (PPPR10)	3	Y13247		+	+	+		+	
protein phosphatase 1, regulatory subunit 7 (PPP1R7)	2	Z50749	+	+	+	+	+	+	
protein phosphatase 2 (formerly 2A), catalytic subunit, beta isoform (PPP2CB)	1	X12656	+	+	+	+	+	+	
protein phosphatase 2 (formerly 2A), regulatory subunit B" (PR 72), alpha isoform and (PR 130), beta isoform (PPP2R3)	1	L07590			+	+		+	
			20						

								``	31,01100,0000
protein phosphatase 2, regulatory subunit B (B56), alpha isoform (PPP2R5A)	2	L42373	+	+	+	+		+	3
protein phosphatase 2, regulatory subunit B (B56), delta isoform (PPP2R5D)	3	D78360		+	+	+		+	
protein phosphatase 2, regulatory subunit B (B56), gamma isoform (PPP2R5C)	1	D26445	+	+	+	+		+	
protein phosphatase 2A regulatory subunit alpha-isotype (alpha-PR65)	5	J02902	+	+	+	+		+	
protein phosphatase 4 (formerly X), catalytic subunit (PPP4C)	2	AF097996	+	+	+	+		+	
protein tyrosine kinase 2 beta (PTK2B)	4	L49207		+		+		+	
protein tyrosine phosphatase epsilon	1	X54134							
protein tyrosine phosphatase type IVA, member 2 (PTP4A2)	2	L48723	+	+	+	+		+	
protein tyrosine phosphatase, non-receptor type 1 (PTPN1)	1	M31724	+	+	+	+			
protein tyrosine phosphatase, non-receptor type 12 (PTPN12)	1	M93425		+	+	+		+	high in testis
protein tyrosine phosphatase, non-receptor type 12 (PTPN12) (non- exact, 70%)	1	M93425							
protein tyrosine phosphatase, non-receptor type 2 (PTPN2)	2	M25393		+	+	+		+	
protein tyrosine phosphatase, non-receptor type 4 (megakaryocyte) (PTPN4)	1	M68941			+	+		+	
protein tyrosine phosphatase, non-receptor type 6 (PTPN6)	7	M74903	+	+	+	+		+	
protein tyrosine phosphatase, non-receptor type 7 (PTPN7)	1	D11327	+			+		+	
protein tyrosine phosphatase, receptor type, alpha polypeptide (PTPRA)	1	M34668	+	+	+	+		+	
protein tyrosine phosphatase, receptor type, c polypeptide (PTPRC)	44	Y00638	+	+		+		+	
protein tyrosine phosphatase, receptor type, M (PTPRM)	1	X58288		+	+	+		+	
protein tyrosine phosphatase, receptor type, N polypeptide 2 (PTPRN2)	2	U81561		+		+		+	1
protein with polyglutamine repeat (ERPROT213-21)	1	U94836	+	+	+	+		+	
protein-kinase, interferon- inducible double stranded RNA dependent inhibitor (PRKRI)	1	U28424		+	+	+	+	+	
protein-L-isoaspartate (D-aspartate) O-	4	D13892		+	+				
methyltransferase (PCMT1) proteoglycan 1, secretory	7	J03223		+		+		+	
granule (PRG1) prothymosin, alpha (gene	12	M14483	+	+	+	+	+	+	
sequence 28) (PTMA)	· · · · · · · · · · · · · · · · · · ·			11					

prp28, U5 snRNP 100 kd protein (U5-100K)	7	AF026402	+	+	+	+		+	.,
PRP4/STK/WD splicing factor (HPRP4P)	1	AF001687		+	+	+		+	
PTK7 protein tyrosine kinase 7 (PTK7)	1	U40271		+	+	+		+	
purinergic receptor P2X, ligand-gated ion channel, 4 (P2RX4)	3	AF000234	:	+	+	+		+	
purinergic receptor P2X, ligand-gated ion channel, 7 (P2RX7)	1	Y12851	+						macrophage only
puromycin-sensitive aminopeptidase (PSA)	1	Y07701	1984	+	+			+	
putative ATP(GTP)-binding protein	2	AJ010842		+				+	
putative brain nuclearly- targeted protein (KIAA0765)	1	AB018308	+	+	+	+		+	
putative chemokine receptor; GTP-binding protein (HM74)	1	D10923	+				-		
putative dienoyl-CoA isomerase (ECH1)	1	AF030249							
putative G-binding protein	1	AF065393				-			
Putative human HLA class II associated protein I (PHAP1)	1	U73477	В	+			+		
Putative L-type neutral amino acid transporter (KIAA0436)	1	AB007896							
putative mitochondrial space protein 32.1	1	AF050198							
PUTATIVE MUCIN CORE PROTEIN PRECURSOR 24 (MULTI- GLYCOSYLATED CORE PROTEIN 24) (MGC-24) (MUC-24)	1	Q04900							- 20
putative nucleic acid binding protein	2	X76302	+	+	+	+		+	
putative outer mitochondrial membrane 34 kDa translocase Htom34	1	U58970	1990	+	+	+		+	
putative p150 (non-exact 88%)	1	U93568							
putative translation initiation factor (SUI1)	1	L26247	+	+	+	+	+	+	High in moderately differentiated colon adenocarcinoma
putative tumor suppressor protein (123F2)	1	AF061836		+	+	+		+	
pyrroline 5-carboxylate reductase	1	M77836	+	+	+	+		+	
pyruvate dehydrogenase (lipoamide) alpha 1 (PDHA1)	1	D90084		+	+	+	+	+	
pyruvate dehydrogenase (lipoamide) beta (PDHB)	2	J03576	+	+	+	+		+	
Pyruvate dehydrogenase complex, lipoyl-containing component X; E3-binding protein (PDX1)	3	Y13145		+	+				
pyruvate kinase, muscle (PKM2)	11	M23725					+		
RAB, member of RAS oncogene family-like (RABL)	1	U18420		+	+	+		+	
RAB1, member RAS oncogene family (RAB1)	3	M28209		+	+	+		+	
RAB11A, member RAS oncogene family (RAB11A)	2	X56740	+	+	+	+		+	high in spleen
Chagene faithly (RADTIA)		<u> </u>							

RAB11B, member RAS oncogene family (Rab11B)	1	D45418		+				+	
RAB27A, member RAS oncogene family (RAB27A)	3	U38654				+			
RAB5B, member RAS oncogene family (RAB5B)	1	X54871		+	+	+		+	
RAB6, member RAS oncogene family (RAB6)	1	M28212		+			 	+	
RAB7, member RAS oncogene family (RAB7)	1	X93499	+	+	+	+	-	+	
RAB7, member RAS	2	D84488		+	+	+	┼	+	
oncogene family-like 1 (RAB7L1)									
RAB9, member RAS oncogene family (RAB9)	1	U44103							
RAD50 (S. cerevisiae) homolog (RAD50)	2	U63139		+	+	+			
RAD51 (S. cerevisiae) homolog C (RAD51C)	1	AF029669		+	+	+		+	
Radin blood group (RD)	2	L03411		+	+	+		+	
RAE1 (RNA export 1, S.pombe) homolog (RAE1)	3	U84720	+	+	+	+		+	
ralA-binding protein (RLIP76)	2	L42542	+	+	+	+		1	
RAN binding protein 2-like 1 (RANBP2L1)	2	AF012086				 			
Ran GTPase activating protein 1 (RANGAP1)	3	X82260	+	+	+	+		+	
RAN, member RAS oncogene family (RAN)	1	M31469							
(low match) RanBP2 (Ran-binding	1	D42063		-		-			
protein 2) (=U19248; L41840 sapiens nucleoporin (NUP358))									
ransforming growth factor.	4	D50683	+	+	+	+		+	
beta receptor II (70-80kD) (TGFBR2)									
RAP1A, member of RAS oncogene family (RAP1A)	10	M22995	+	+	+	+	+	+	
RAR-related orphan receptor C (RORC)	1	U16997						+	
RAS guanyl releasing protein 2 (calcium and DAG-regulated)	1	Y12336	+	+					
ras homolog gene family, member A (ARHA)	12	X05026	+	+	+	+	+	+	high in ovary
ras homolog gene family, member G (rho G) (ARHG)	1	X61587	+	+	+	+			
ras homolog gene family, member H (ARHH)	2	Z35227	+	+	+			+	
ras inhibitor (RIN1)	2	M37191		+					
Ras-GTPase activating protein SH3 domain-binding protein 2 (KIAA0660)	2	AF053535	+	+	+	+		+	
Ras-GTPase-activating protein SH3-domain- binding protein (G3BP)	3	U32519	+	+	+	+		+	
ras-related C3 botulinum toxin substrate 2 (rho family, small GTP binding protein Rac2) (RAC2)	11	M29871			+			+	
RAS-RELATED PROTEIN RAP-1B (GTP-BINDING PROTEIN SMG P21B)	1	P09526							
RBQ-1	1	X85133		+	+	+			
rearranged T cell receptor	1	L06891		+					
beta variable region (TCRB) (=X58810)									
regulator of Fas-induced apoptosis (TOSO)	1	AF057557	В				+		

regulator of G protein signalling 6 (RGS6)	1	AF073920		+						d.
regulator of G-protein signalling 14 (RGS14)	2	AF037195	+	+	+	+			- + t	
regulator of G-protein	6	L13391	+	+	+	+		+		
signalling 2, 24kD (RGS2) regulator of G-protein	 1	015539								 -
signalling 5 (RGS5) (49% aa)	•									
regulatory factor X, 4 (influences HLA class II	1	M69297		1	+	+				
expression) (RFX4)										
regulatory factor X, 5 (influences HLA class II expression (RFX5)	2	X85786	T	+	+			+		
replication protein A1 (RPA1)	1 1 1 1 1 1 1	M63488	+	+	+	+		+		
replication protein A3	1	L07493								
(14kD) (RPA3) (low match) reproduction 8 (D8S2298E)	1	D83767		+	+	+				 \dashv
requiem, apoptosis		U94585	+	++	+	+		+		
response zinc finger gene (REQ)			,	T	·	•				
requiem, apoptosis response zinc finger gene (REQ) (=AF001433) (low match)	1	U94585								
restin (Reed-Steinberg cell-	1	M97501	B, T	+	+					
expressed intermediate filament-associated protein) (RSN)										
retinoblastoma 1 (including osteosarcoma) (RB1)	3	L11910	+	+	+	+				
retinoblastomá binding protein 2 homolog 1 (RBBP2H1)	1	AF087481								
retinoblastóma-binding protein 1 (RBBP1)	1	S66427	+	+						
retinoblastoma-binding protein 2 (RBBP2)	5	S66431	+	+	+	+		+		
retinoblastoma-binding protein 4 (RBBP4)	1	X71810		+	+	+		+		
retinoblastoma-binding protein 4 (RBBP4)	1	X74262		+	+	+		+		
retinoblastoma-binding protein 7 (RBBP7)	1	U35143								
retinoblastoma-like 2 (p130) (RBL2)	1	X76061		+	+	+		+		
retinoic acid receptor	1	AF060228		+		+	+	+		
responder (tazarotene nduced) 3 (RARRES3)										
retinoic acid receptor, alpha (RARA)	1	X06538	+	+		+				
retinoic acid responsive (NN8-4AG)	1	U50383		+		+		+		
retinoid X receptor beta (RXR-beta)	2	X66424		+	+	+		+		
REV3 (yeast homolog)-like, catalytic subunit of DNA polymerase zeta (REV3L)	1	AF035537								
Rho GDP dissociation inhibitor (GDI) beta (ARHGDIB)	23	L07916	+	+	+	+	+	+		
Rho GTPase activating protein 4 (ARHGAP4)	2	X78817	+	+						
Rho GTPase activating protein 4 (ARHGAP4) (low match)	1	P98171								
Rho-associated, coiled-coil containing protein kinase 2	1	AB014519								
(ROCK2) ribonuclease 6 precursor	2	U85625	+	+	+	+	+	+		
(RNASE6PL)		<u> </u>]		L	L	L	<u> </u>	l	

Tibonuclease, RNase A	ribonuclease 6 precursor (RNASE6PL) (low match)	1	U85625		1	Γ	Γ	T	T	
Gerived neurotoxin (RNASE2) RibonucleaseAargiogenin 3 M36717 + + + + + + + + + + Righ in many libraries RibonucleaseAargiogenin 3 M36717 + + + + + + + + Righ in many libraries RibonucleaseAargiogenin 3 M36717 + + + + + + + + Righ in many libraries RibonucleaseAargiogenin 3 M36717 + + + + + + + + Righ in many libraries RibonucleaseAargiogenin 3 M36717 + + + + + + + + Righ in many libraries RibonucleaseAargiogenin 3 M36717 + + + + + + + + Righ in many libraries RibonucleaseAargiogenin 3 M36717 + + + + + + + + Righ in many libraries RibonucleaseAargiogenin 3 RibonucleaseAargiogenin 4 + + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogenin 4 + + + + + + Righ in many libraries RibonucleaseAargiogeni	ribonuclease, RNase A	1	X55988			-		+	+	
(RNASE2) inhibitor (RNH) inhib	family, 2 (liver, eosinophil-									
Inhibitor (RNH)	(RNASE2)									
reductase M1 subunit	inhibitor (RNH)		M36717	+	+	+	+		+	
M2 polypeptide (non-exact 91%) 1	reductase M1 subunit	1	X65708							
Thoppforn (RPN1)	M2 polypeptide (non-exact	1	P31350							
Indosomal 18S rRNA		1	Y00281	+	+	+	+	<u> </u>	+	
Indication The state The	ribophorin II (RPN2)	1	Y00282	+	+	+	1	+		
D28418	ribosomal 18S rRNA	3	M10098		+	-	 -	+-	+	
P.O. 5UTR (low match) Ribosomal protein L10 Ribosomal protein L10 Ribosomal protein L10 Ribosomal protein L10 Ribosomal protein L11 Ribosomal protein L11 Ribosomal protein L11 Ribosomal protein L11 Ribosomal protein L12 Ribosomal protein L12 Ribosomal protein L12 Ribosomal protein L13 Ribosomal protein L13 Ribosomal protein L13 Ribosomal protein L14 Ribosomal protein L14 Ribosomal protein L17 Ribosomal protein L17 Ribosomal protein L17 Ribosomal protein L17 Ribosomal protein L18 Ribosomal protein L18 Ribosomal protein L18 Ribosomal protein L18 Ribosomal protein L18 Ribosomal protein L18 Ribosomal protein L18 Ribosomal protein L18 Ribosomal protein L18 Ribosomal protein L18 Ribosomal protein L19 Ribosomal protein L19 Ribosomal protein L19 Ribosomal protein L22 Ribosomal protein L22 Ribosomal protein L23 Ribosomal protein L23 Ribosomal protein L24 Ribosomal protein L25 Ribosomal protein L26 Ribosomal protein L27 Ribosomal protein L27 Ribosomal protein L27 Ribosomal protein L27 Ribosomal protein L27 Ribosomal protein L27 Ribosomal protein L27 Ribosomal protein L26 Ribosomal protein L27 Ribosomal protein L26 Ribosomal protein L27 Ribosomal protein L26 Ribosomal protein L27 Ribosomal protein L26 Ribosomal protein L27 Ribosomal protein L27 Ribosomal protein L28 Ribosomal protein L28 Ribosomal protein L29 Ribosomal protein L27 Ribosomal protein L27 Ribosomal protein L28 Ribosomal protein L29 Ribosomal protein L29 Ribosomal protein L29 Ribosomal protein L30 Ribosomal protein L30 Ribosomal protein L30 Ribosomal protein L30 Ribosomal protein L30 Ribosomal protein L30 Ribosomal protein L30 Ribosomal protein L30 Ribosomal protein L30 Ribosomal protein L30 Ribosomal protein L30 Ribosomal protein L30 Ribosomal protein L30 Ribosomal protein L30 Ribosomal protein L30 Ribosomal protein L30 Ribosomal protein L30 Ribosomal protein L30 Ribosomal protein L30 Ribo	ribosomal 28S RNA	1	M11167					-	-	
Indicasomal protein L10 RPL10 RPL10 RIBOSOMAL PROTEIN CPL10 RIBOSOMAL PROTEIN CPL10 CP	P0, 5'UTR (low match)	1	D28418		1					
RPL10 RPCTEIN 2									\vdash	
L10A (CSA-19) Tibosomal protein L11	(RPL10)			+	+	+	+	+	+	high in many libraries
(RPL19)	L10A (CSA-19)	2	P53025							
Tribosomal protein L12 2 L06505 +	(RPL11)	4	X79234	+	+	+	+	+	+	
(PRL13) ribosomal protein L14 (RPL14) ribosomal protein L17 (RPL17) ribosomal protein L17 (RPL17) ribosomal protein L18 (RPL18) ribosomal protein L18 (RPL18) ribosomal protein L18 (RPL18) ribosomal protein L18 (RPL18) ribosomal protein L18 (RPL18) ribosomal protein L19 (RPL19) ribosomal protein L21 (RPL19) ribosomal protein L21 (RPL21) ribosomal protein L22 (RPL22) ribosomal protein L23 (RPL23) ribosomal protein L23 (RPL23) ribosomal protein L23 (RPL23) ribosomal protein L23 (RPL23) ribosomal protein L26 (RPL26) ribosomal protein L27 (RPL27) ribosomal protein L28 (RPL28) ribosomal protein L26 (RPL28) ribosomal protein L27 (RPL29) ribosomal protein L28 (RPL29) ribosomal protein L29 (RPL29) ribosomal protein L29 (RPL29) ribosomal protein L29 (RPL29) ribosomal protein L3 (RPL29) ribosomal protein L3 (RPL29) ribosomal protein L3 (RPL29) ribosomal protein L3 (RPL29) ribosomal protein L3 (RPL29) ribosomal protein L3 (RPL29) ribosomal protein L3 (RPL29) ribosomal protein L3 (RPL30)	(RPL19)	2	L06505	+	+	+	+	+	+	masaomyosarooma
(RPL14)	(PRL13)	1	P26373	+	+	+	+	+	+	high in many libraries
(RPL17) ribosomal protein L18 (RPL18) 10 L11566 + + + + + + + + + + + + + + + + + +	(RPL14)	4	D87735	+	+	+	+	+	+	high in many libraries
(RPL18) ribosomal protein L18a (RPL18A) ribosomal protein L18a (RPL18A) ribosomal protein L18a 2	(RPL17)	4	X53777	+						blood only
RPL18A	(RPL18)	10	L11566	+	+	+	+		+	
Thosomal protein L18a	(RPL18A)	5	L05093		+	+	+	+	+	High in fetal adrenal
(RPL21) ribosomal protein L21 (RPL22) ribosomal protein L22 3 D17652 + + + + + + + + + + + + + + + + + + +	homologue	2	X80821				+			grand and skill
(RPL21) ribosomal protein L22 (RPL23) ribosomal protein L23 (RPL23) ribosomal protein L23 (RPL23A) ribosomal protein L26 (RPL23A) ribosomal protein L26 (RPL26) ribosomal protein L27 (RPL27) ribosomal protein L27 (RPL27A) ribosomal protein L27 (RPL27A) ribosomal protein L28 (RPL28B) ribosomal protein L28 (RPL29) ribosomal protein L28 (RPL29) ribosomal protein L30 (RPL29) ribosomal protein L3 (RPL3A) ribosomal protein L3 (RPL3B) ribosomal protein L3 (RPL3B) ribosomal protein L3 (RPL3B) ribosomal protein L3 (RPL3D) ribosomal protein L3 (RPL3D) ribosomal protein L3 (RPL3D) ribosomal protein L3 (RPL3D) ribosomal protein L30 (RPL3O) (RPL3O) (RPL3O) ribosomal protein L31 (RPL3D) (RPL3D) (RPL3D) (RPL3D) ribosomal protein L31 (RPL3D)	(RPL19)	15	X63527	+	+	+	+	+	+	
(RPL22) ribosomal protein L23 2 X55954 + + + + + + + high in many libraries (RPL23) ribosomal protein L23a 5 U37230 + + + + + + high in many libraries (RPL23A) ribosomal protein L26 8 X69392 + <td>(RPL21)</td> <td>6</td> <td>U14967</td> <td>+</td> <td>+</td> <td>+</td> <td>+</td> <td>+</td> <td>+</td> <td></td>	(RPL21)	6	U14967	+	+	+	+	+	+	
(RPL23) ribosomal protein L23a (RPL23A) ribosomal protein L26 (RPL26) ribosomal protein L27 (RPL27) ribosomal protein L27 (RPL27) ribosomal protein L27a (RPL27A) ribosomal protein L28 (RPL27A) ribosomal protein L28 (RPL27A) ribosomal protein L28 (RPL28) ribosomal protein L29 (RPL2B) ribosomal protein L29 (RPL2B) ribosomal protein L3 (RPL3) ribosomal protein L3 (RPL3) ribosomal protein L3 (RPL3) ribosomal protein L3 (RPL3) ribosomal protein L3 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L31 10 X15940 + + + + + + + + High in alveolar	(RPL22)	3	D17652	+	+	+	+		+	
RPL23A Fibosomal protein L26 8 X69392 +	(RPL23)	2	X55954	+	+	+	+	+	+	high in many libraries
(RPL26) ribosomal protein L27 (RPL27) fibosomal protein L27a (RPL27A) ribosomal protein L28 (RPL28) ribosomal protein L29 (RPL28) ribosomal protein L29 (RPL29) ribosomal protein L3 (RPL3) ribosomal protein L3 (RPL3) ribosomal protein L3 (RPL3) ribosomal protein L3 (RPL3) ribosomal protein L3 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L31	(RPL23A)	5	U37230	+	+	+	+	+	+	high in many libraries
(RPL27) ribosomal protein L27a 10 U14968 +	(RPL26)	8	X69392	+	+	+	+	+	+	
(RPL27A) ribosomal protein L28 6 U14969 +	(RPL27)	6	L05094	+	+	+	+		+	
(RPL28) ribosomal protein L29	(RPL27A)	10	U14968	+	+	+	+	+	+	
(RPL29) ribosomal protein L3 (RPL3) 81	(RPL28)	6	U14969	+	+	+	+		+	
(RPL3) ribosomal protein L3 homologue ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) ribosomal protein L30 (RPL30) (RPL30) (RPL30) (RPL30) (RPL30) (RPL31) 10 X15940 1 High in lymphoma (RPL31)	(RPL29)	6	U10248	+	+	+	+	+	+	
homologue ribosomal protein L30 6 X79238 + + + + + + high in lymphoma (RPL30) ribosomal protein L30 1 X79238 (RPL30) (low score) ribosomal protein L31 10 X15940 + + + + + High in alveolar	ribosomal protein L3 (RPL3)	81		+	+	+	+	+	+	high in many libraries
ribosomal protein L30 6 X79238 + + + + + + high in lymphoma (RPL30) ribosomal protein L30 1 X79238 (RPL30) (low score) (RPL30) (low score) (RPL31) 10 X15940 + + + + + High in alveolar	ribosomal protein L3 homologue	81	X06323				\dashv	·		
(RPL30) (low score) ribosomal protein L31 10 X15940 + + + + + High in alveolar	ribosomal protein L30 (RPL30)	6	X79238	+ .	+	+	+	+	+	high in lymphoma
ribosomal protein L31 10 X15940 + + + + + High in alveolar	ribosomal protein L30 (RPL30) (low score)	1	X79238							
	ribosomal protein L31 (RPL31)	10	X15940	+	+	+	+	+	+	High in alveolar rhabdomyosarcoma

ribosomal protein L32 (RPL32)	3	X03342	+	+	+	+	+	+	15
ribosomal protein L33-like	1	AF047440		+	+	+	-	+	
(RPL33L) ribosomal protein L34	5	L38941		+	+	+	+	+	
(RPL34) ribosomal protein L34	1	L38941	· · · · · · · · · · · · · · · · · · ·			<u> </u>	ļ		
(RPL34) (low match) ribosomal protein L37	5	D23661	·				<u> </u>		
(RPL37)			+	+	+	+	+	+	high in barstead prostate
ribosomal protein L37a ribosomal protein L38	4	X66699	+	+	+	+	+	+	high in many libraries
(PRL38)	1	Z26876	+	+	+	+	+	+	high in many libraries
ribosomal protein L4 (RPL4)	27	D23660	+	+	+	+	+	+	high in many libraries
ribosomal protein L41 (RPL41)	4	AF026844	+	+	+	+	+	+	high in many libraries
ribosomal protein L5 (RPL5)	14	U14966	+	+	+	+	+	+	High in alveolar rhabdomyosarcoma
ribosomal protein L5 (RPL5) (low match)	1	U14966							mabdomyosarcoma
ribosomal protein L6 (RPL6)	7	X69391	+	+	+	+	+	+	high in many libraries
ribosomal protein L7	14	X52967	+	+	+	+	+	+	high in conorm
(RPL7) ribosomal protein L7a	15	M36072	+	+	+	+	+	+	High in uterus, and
(RPL7A) ribosomal protein L8	5	Z28407	+	+	+	+	İ		seminoma
(RPL8) ribosomal protein L9			T				+	+	high in ovary
(RPL9)	10	U09953		+	+	+	+	+	
ribosomal protein S10 (RPS10)	5	U14972	+	+	+	+	+	+	high in many libraries
ribosomal protein S11 (RPS11)	4	X06617	+	+	+	+	+	+	high in many libraries
ribosomal protein S11 (RPS11) (low match)	1	AB007152							
ribosomal protein S12 (RPS12)	3	X53505	+	+	+	+	+	+	high in many libraries
ribosomal protein S13 (RPS13)	2	L01124		+	+	+	+	+	
ribosomal protein S14 (RPS14)	12	M13934	+	+	+	+	+	+	
ribosomal protein S15 (RPS15)	2	M32405	+	+	+	+	+	+	
ribosomal protein S16 (RPS16)	3	M60854	+	+	+	+	+	+	High in prostate
ribosomal protein S17	2	M13932	+	+	+	+	+	+	invasive tumor high in many libraries
(RPS17) ribosomal protein S18	8	X69150							,
ribosomal protein S19	7	M81757	+	+	+	+	+	+	high in many libraries
(RPS19) ribosomal protein S2	4	X17206	+	+	+	+	+	+	high in many libraries
(RPS2) RIBOSOMAL PROTEIN S2	2	P15880					•		ingir in many iibianes
(RPS4)									
(RPS20)	7	L06498	+	+	+	+	+	+	high in many libraries
ribosomal protein S21 (RPS21)	3	L04483	+	+	+	+	+	+	high in CD34+/CD38- hematopoietic cells and skin tumor
ribosomal protein S23 (RPS23)	3	D14530		+	+	+		+	and only tamor
ribosomal protein S24 (RPS24)	7	M31520	+	+	+	+	+	+	high in uterus
ribosomal protein S25 (RPS25)	3	M64716	+	+	+	+	+	+	high in barstead
ribosomal protein S26 (RPS26)	2	X69654		+	+	+	+	+	prostate
ribosomal protein S27 ((metallopanstimulin 1)	5	U57847	+	+	+	+	+	+	
(RPS27)									
			•						

ribosomal protein S28	3	HERERA							
(RPS28)		U58682	+	+	+	+		+	
ribosomal protein S29 (RPS29)	2	U14973	+	+	+	+	+	+	
ribosomal protein S3 (RPS3)	9	X55715	+	+	+	+	+	+	high in many libraries
ribosomal protein S3 (RPS3) (low match)	1	U14990							
ribosomal protein S3A (RPS3A)	21	Z83334		+	+	+	+	+	high in many libraries
ribosomal protein S3A (RPS3A) (low score)	1	M77234			1	 			
ribosomal protein S4, X- linked (RPS4X)	9	M58458	+	+	+	+		+	high in ovary and
ribosomal protein S4, Y- linked (RPS4Y)	2	M58459	+	+	+	+	+	+	Synovial sarcoma
ribosomal protein S5 (RPS5)	4	U14970	+	+	+	+	+	+	high in lymphoma
RIBOSOMAL PROTEIN S6 (PHOSPHOPROTEIN NP33)	1	P10660							
ribosomal protein S6 (RPS6)	22	M20020	+	+	+	+	+	+	
ribosomal protein S6 (RPS6) (non-exact 86%)	1	M77232			 				
ribosomal protein S6 kinase, 90kD, polypeptide 1 (RPS6KA1)	3	L07597	+	+	+	+		+	
ribosomal protein S6 kinase, 90kD, polypeptide 2 (RPS6KA2)	1	X85106							
ribosomal protein S7 (RPS7)	4	Z25749		+	+	+	+	+	
ribosomal protein S8 (RPS8)	6	X67247		+	+	+	+	+	
ribosomal protein S9 (RPS9)	8	U14971		†					colon tumor
ribosomal protein, large, P0 (RPLP0)		M17885	T	-	+		_	+	
ribosomal protein, large, P1 (RPLP1)	12	M17886	1	+	+		+		
ribosomal RNA 18S (=M10098; K03432) (=polyadenylating sequence)	11	X03205							·
ribosomal RNA 28S	2	M11167		+					
ribosomal RNA, 16S	1	U25123		 				_	
ring finger protein (non- exact 58%)	7	AJ001019							
ring finger protein 3 (RNF3)	1	AJ001019		+					
ring finger protein 4 (RNF4)	3	AB000468		+	+	+		+	
ring zinc-finger protein (ZNF127-Xp)	3	U41315		+	+	+	\dashv	+	
RNA (guanine-7-) methyltransferase (RNMT)	1	AB007858		+	+	+		+	
RNA binding motif protein 5 (RBM5)	4	U23946	+	+	+	+	_	+	
RNA binding motif, single stranded interacting protein 2 (RBMS2)	1	D28483	194	+		+	+	+	
RNA helicase (putative), (Myc-regulated DEAD box protein) (MRD8)	1	X98743	+	+	+	+		+	
RNA helicase-related protein	1	AF083255		+	+	+	+	+	
RNA pol II largest subunit	2	X74872			-+	\dashv		\dashv	
RNA polymerase I subunit (RPA40)	1	AF008442	-	+	+	_	\dashv	+	
RTVP-1 protein	2	X91911	+	+	+	+	\dashv	+	
		L		L !			ــــــــــــــــــــــــــــــــــــــ		

S100 calcium-binding protein A10 (annexin II ligand, calpactin I, light polypeptide (p11))	2	M81457			+		+	+	
(S100A10)				1					1
S100 calcium-binding protein A11 (calgizzarin) (S100A11)	 -T	X80201		+	+	+		+	
S100 calcium-binding protein A4 (calcium protein, calvasculin, metastasin, murine placental homolog)(S100A4)	3	M80563	В		+		+		
S100 calcium-binding protein A8 (calgranulin A) (S100A8)	7	M21005			+	+		+	high in bone marrow
S100 calcium-binding protein A9 (calgranulin B) (S100A9)	14	X06233			+	+			high in invasive larynx squamous cell carcinoma
S164 gene	1	AF109907	7*****						
S-adenosylmethionine decarboxylase 1 (AMD1)	3	M88003	+	+	+	+		+	
SB classII histocompatibility antigen alpha-chain	5	M27487	+	+	+	+		+	
SC35-interacting protein 1 (SRRP129)	5	AF030234	+	+	+	+	+	+	
scaffold attachment factor B (SAFB)	1	U72355	+	+	+	+		+	
scaffold attachment factor B (SAFB) (non-exact 78%) scRNA molecule,	1	U72355							
transcribed from Alu repeat	'	13/13							
SEC14 (S. cerevisiae)-like (SEC14L)	4	D67029		+	+	+		+	
SEC23-like protein B (SEC23B)	2	X97065	+	+	+	+		+	
SEC63 (SEC63)	1	AF100141		+	+			+	
secreted protein, acidic, cysteine-rich (osteonectin) (SPARC)	7	M25746		+	+	+	+	+	high in bone marrow stroma
secretory carrier membrane protein 1 (SCAMP1)	1	AF038966		+		+			
secretory carrier membrane protein 2 (SCAMP2)	1	AF005038	+	+	+	+	+	+	
secretory carrier membrane protein 3 (SCAMP3)	1	AF005039							
secretory granule proteoglycan core (clones lambda-PG[6,7,8])	1	M33649							
selectin L (lymphocyte adhesion molecule 1) (SELL)	43	X17519	+			+		+	
selectin P ligand (SELPLG)	13	U02297	+	+	-				
sema domain, immunoglobulin domain (Ig), transmembrane domain (TM) and short cytoplasmic domain, (semaphorin) 4D (SEMA4D)	2	U60800		+		+		+	
Ser/Arg-related nuclear matrix protein (plenty of prolines 101-like) (SRM160)	4	AF048977		+	+	+	+	+	
serine palmitoyltransferase subunit I (SPTI)	1	Y08685		+	+	+		+	
serine palmitoyltransferase, subunit II (LCB2)	1	AB011098	+	+	+	+		+	

serine protease	1	J02907				· · · · · ·		_	
1	1								30
serine protease inhibitor, Kunitz type, 2 (SPINT2)	1	U78095	+	+	+	+		+	
serine/threonine kinase 10 (STK10)	1	AB015718	+	+	+	+		+	
serine/threonine kinase 19 (STK19)	1	L26260	+	+	+	+			
serine/threonine kinase 4 (STK4)	1	U18297		+				+	
serine/threonine protein kinase KKIALRE (KKIALRE)	1	X66358	· · · · · · · · · · · · · · · · · · ·	+	+	+		+	
serine/threonine protein- kinase (NIK)	1	Y10256	-	+	+	+		<u> </u>	
SERINE/THREONINE- PROTEIN KINASE RECEPTOR R3 PRECURSOR (SKR3)	1	P37023							
serologically defined colon cancer antigen 16 (NY-CO-16)	2	AF039694	· · · · · · · · · · · · · · · · · · ·						
serologically defined colon cancer antigen 33 (SDCCAG33)	1	AF039698	В, Т	+	+		+		
serologically defined colon cancer antigen 33 (SDCCAG33) (low score)	1	AF039698							
serologically defined colon cancer antigen 33 (SDCCAG33) (low score)	1	AF039698	·						
serum deprivation response (phosphatidylserine-binding protein) (SDPR) (=S67386)	1	AF085481.1							
serum/glucocorticoid regulated kinase (SGK)	2	Y10032	+	+	+	+		+	
SET domain, bifurcated 1 (SETDB1)	2	D31891	+	+	+			+	
SH2 domain protein 1A, Duncan's disease lymphoproliferative syndrome) (SH2D1A)	1	AF073019	1					+	
SH3 binding protein (SAB)	2	AB005047	+	+	+	+		+	
SH3 domain protein 1B (SH3D1B)	4	U61167	+			+		+	
SH3BGR PROTEIN (=21- GLUTAMIC ACID-RICH PROTEIN;21-GARP) (non- exact 82%aa)	1	P55822							
SH3-binding domain glutamic acid-rich protein like (SH3BGRL)	1	AF042081	+	+	+	+		+	
SH3-domain GRB2-like 1 (SH3GL1)	1	U65999	+	+	+	+		+	
SHC (Src homology 2 domain-containing) transforming protein 1 (SHC1)	2	X68148		+	+	+		+	
siah binding protein 1 (SiahBP1)	2	U51586		+	+	+		+	 \dashv
siah binding protein 1 (SiahBP1) (non-exact, 69%)	1	U51586							
Sialomucin CD164 (CD164)	9	D14043							\dashv
sialophorin (gpL115, leukosialin, CD43) (SNP)	2	J04536		1 1					 \neg
sialyltransferase (STHM)	1	U14550	· · · · · · · · · · · · · · · · · · ·	 	+	+	-	+	 \dashv
sialyltransferase 1 (beta- galactoside alpha-2,6- sialytransferase) (SIAT1)	2	X17247	+	+	+	+	+	+	\dashv

galactosidase alpha-2,3- sialytransferase (SIATAA) sialytransferase 8 (alpha-2, 8- hoysialytransferase) D (SIAT8D) (SIAT8D) (SIAT8D) signal perildase 25kDa 1 L38950	VV O 00/40/42									
sialytransferase 8 (alpha-2, 2-8 poysialytransferase) D (SIAT8D) (sialyltransferase 4A (beta- galactosidase alpha-2,3- sialytransferase) (SIAT4A)	1	AF059321	В	+	+		+	+	.,
signal peptidase 25kDa subunit signal recognition particle (4kD (nomologous Alu (SRP14)) (Nomologous Alu (SRP14)) (Nomologous Alu (SRP14)) (SRP14) (Nomologous Alu (SRP14)) (SRP14) (Nomologous Alu (SRP14)) (SRP14) (sialyltransferase 8 (alpha- 2, 8-polysialytransferase) D	1	L41680	***************************************	+					
14kD (homologous Alu RNA-binding protein) SRP14 Signal recognition particle 2	signal peptidase 25kDa	1	L38950							
SAKD (SRP54)	RNA-binding protein) (SRP14)	1	X73459	+	+	+	+	+	+	
9kD (SRPS) signal recognition particle receptor (docking protein) SRPR signal regulatory protein, beta, 1 (SIRP-BETA-1) signal sequence receptor, alpha (transiocen-alpha (tra	54kD (SRP54)									
receptor (docking protein) SRPR signal regulatory protein, 5 signal regulatory protein, 5 signal sequence receptor, alpha (translocon- associated protein alpha) (SSR1) signal sequence receptor, beta (translocon- associated protein beta) (SSR1) signal fransducer and scilvator of transcription (STAT5A) signal fransducer and activator of transcription 2, 113KD (STAT2) signal iransducer and activator of transcription 3 (acute-phase response factor) (STAT3A) signal fransducer and activator of transcription 3 (scute-phase response factor) (STAT3A) signal fransducer and activator of transcription 5A (STAT5A) signal fransducer and activator of	9kD (SRP9)				+	+	+	+	+	
beta, 1 (SIRP-BETA-1) signal sequence receptor, alpha (translocon-associated protein alpha) (SSR1) signal sequence receptor, beta (translocon-associated protein beta) (SSR2) signal fransducer and activator of transcription (STAT5A) signal transducer and activator of transcription 2, 113K0 (STAT5A) signal transducer and activator of transcription 2, 113K0 (STAT5A) signal transducer and activator of transcription 3 (active-phase response factor) (STAT5A) signal transducer and activator of transcription 3 (active-phase response factor) (STAT5A) signal transducer and activator of transcription 5A (STAT5A) signal transducer and activator of transcription 5A (STAT6A) signal transducer and 1 U38898 signal transducer and 1 U43899 signal transducing adaptor molecule (SH3 domain and TAM motif) 1 (STAM) signal transducing adaptor molecule (SH3 domain and TAM motif) 1 (STAM) signal transducing adaptor molecule (SH3 domain and TSAM motif) 1 (STAM) signal transducing adaptor molecule (SH3 domain and TSAM motif) 1 (STAM) signal transducing adaptor molecule (SH3 domain and TSAM motif) 1 (STAM) signal transducing adaptor molecule (SH3 domain and TSAM motif) 1 (STAM) signal transducing adaptor molecule (SH3 domain and TSAM motif) 1 (STAM) signal transducing adaptor molecule (SAAZD) similar to Seat-transducing adaptor molecule (SAAZD) similar to Seat-transducing adaptor molecule (SAAZD) similar to Seat-transducing AB011169 similar to Seat-transducing AB011169 similar to Seat-transducing AB011169 similar to Seat-transducing AB011059 similar to Seat-transducing AB011169 similar to Seat-transducing SAARO) (SAAZ) Siogen syndrome antigen AB011059 similar to Seat-transducing AB011059 similar to Seat-transducing AB011059 similar to Seat-transducing AB011059 similar to Seat-transducing AB011059 similar to Seat-transducing AB011059 similar to Seat-transducing AB011059 similar to Seat-transducing AB011059 similar to Seat-transducing	receptor ('docking protein') SRPR									
alpha (translocon-associated protein alpha) (SSR1) signal sequence receptor, beta (translocon-associated protein beta) (SSR2) signal sequence receptor, beta (translocon-associated protein beta) (SSR2) signal transducer and activator of transcription (STAT5A) signal transducer and activator of transcription 2, 113KD (STAT5A) signal transducer and activator of transcription 3 (acute-phase response factor) (STAT5A) signal transducer and activator of transcription 3 (acute-phase response factor) (STAT3) signal transducer and activator of transcription 5A (STAT5A) signal transducing adaptor molecule (SM3 domain and TAM motif) 1 (STAM) silencing mediator of retinoid and thyroid hormone action (SMRT) similar to beta-transducin superfamily proteins (SAZDI) signal transducin and TSM motification and thyroid hormone action (SMRT) similar to Scerevisiae SSM4 (TEB4) AB011169 AF026031 + + + + + + + + + + + + + + + + + + +	beta, 1 (SIRP-BETA-1)	_			+				+	
beta (fransiocon-associated protein beta) (SSR2)	alpha (translocon- associated protein alpha) (SSR1)	2					+		+	
CSTATSA	beta (translocon- associated protein beta) (SSR2)	2	X74104	+	+	+	+		+	
activator of transcription 2, 113KD (STAT2) Signal transducer and activator of transcription 3 (acute-phase response factor) (STAT3) signal transducer and activator of transcription 5A (STAT5A) Signal transducing adaptor molecule (SH3 domain and TPAM motif) 1 (STAM) Silencing mediator of retinoid and thyroid hormone action (SMRT) Similar to beta-transducin similar to S. cerevisiae SAZD) similar to S. cerevisiae 1 AB011169 + + + + + + + + + + + + + + + + + + +	activator of transcription (STAT5A)	4		+	+	+	+	+	+	
activator of transcription 3 (acute-phase response factor) (STAT3) signal transducer and activator of transcription 5A (STAT5A) signal transducing adaptor molecule (SH3 domain and ITAM motif) 1 (STAM) silencing mediator of retinoid and thyroid hormone action (SMRT) similar to beta-transducin superfamily proteins (SAZD) similar to Deta-transducin similar to Screvisiae SM4 (TEB4) similar to Screvisiae 1 AB011169 + + + + + + + + + + + + + + + + + + +	activator of transcription 2, 113KD (STAT2)								+	
activator of transcription 5A (STAT5A) signal transducing adaptor molecule (SH3 domain and ITAM motif) 1 (STAM) silencing mediator of retinoid and thyroid hormone action (SMRT) similar to beta-transducin superfamily proteins (SAZD) similar to S. cerevisiae SSM4 (TEB4) similar to yeast pre-mRNA splicing factors, Prp1/Zer1 and Prp6 SIT protein Sigogren syndrome antigen A1 (52kD, ribonucleoprotein autoantigen SS-A/Ro) (SSA1) Sigogren syndrome antigen A1 (52kD, ribonucleoprotein autoantigen SS-A/Ro) (SSA1) (non-exact 63%) (match to zinc finger) SKAP 15, pombe) homolog SKAP 15, pombe) homolog A F015913 + + + + + + + + + + + + + + + + + + +	activator of transcription 3 (acute-phase response	3	L29277							*
Molecule (SH3 domain and ITAM motif) 1 (STAM) Silencing mediator of retinoid and thyroid hormone action (SMRT) Similar to beta-transducin 1	activator of transcription 5A (STAT5A)	2	U48730	+	+	+	+	+	+	
retinoid and thyroid hormone action (SMRT) similar to beta-transducin similar to beta-transducin similar to beta-transducin similar to S. cerevisiae similar to S. cerevisiae similar to yeast pre-mRNA similar to yeast pre-mRNA splicing factors, Prp1/Zer1 and Prp6 SIT protein 1 AJ010059.1 Sjogren syndrome antigen A1 (52kD, ribonucleoprotein autoantigen SS-A/Ro) (SSA1) M62800	molecule (SH3 domain and ITAM motif) 1 (STAM)									
Superfamily proteins (SAZD)	retinoid and thyroid hormone action (SMRT)									
SSM4 (TEB4) Similar to yeast pre-mRNA 1	superfamily proteins (SAZD)	•		+						
splicing factors, Prp1/Zer1 and Prp6 SIT protein 1 AJ010059.1 Sjogren syndrome antigen A1 (52kD, ribonucleoprotein autoantigen SS-A/Ro) (SSA1) Sjogren syndrome antigen A1 (52kD, ribonucleoprotein autoantigen SS-A/Ro) (SSA1) Sjogren syndrome antigen A1 (52kD, ribonucleoprotein autoantigen SS-A/Ro) (SSA1) (non-exact 63%) (match to zinc finger) SKAP55 homologue 1 AJ004886 + + + + + + + (SKAP-HOM) skb1 (S. pombe) homolog 2 AF015913 + + + + + + +	SSM4 (TEB4)									
Sjogren syndrome antigen A1 (52kD, ribonucleoprotein autoantigen SS-A/Ro) (SSA1) Sjogren syndrome antigen A1 (52kD, ribonucleoprotein autoantigen SS-A/Ro) (SSA1) (non-exact 63%) (match to zinc finger) SKAP55 homologue (SKAP-HOM) skb1 (S. pombe) homolog 2 M62800 H M62800 A62800 H M62800 A6	splicing factors, Prp1/Zer1 and Prp6			+	+	+	+		+	
A1 (52kD, ribonucleoprotein autoantigen SS-A/Ro) (SSA1) Sjögren syndrome antigen A1 (52kD, ribonucleoprotein autoantigen SS-A/Ro) (SSA1) (non-exact 63%) (match to zinc finger) SKAP55 homologue 1 AJ004886 + + + + + + (SKAP-HOM) skb1 (S. pombe) homolog 2 AF015913 + + + + + +										
Sjogren syndrome antigen A1 (52kD, ribonucleoprotein autoantigen SS-A/Ro) (SSA1) (non-exact 63%) (match to zinc finger) SKAP55 homologue (SKAP-HOM) skb1 (S. pombe) homolog 1 M62800 AJ004886 + + + + + + + + + + + + + + + + + + +	A1 (52kD, ribonucleoprotein autoantigen SS-A/Ro)	2	M62800					+		
(SKAP-HOM) skb1 (S. pombe) homolog	Sjogren syndrome antigen A1 (52kD, ribonucleoprotein autoantigen SS-A/Ro) (SSA1) (non-exact 63%) (match to zinc finger)									
	(SKAP-HOM)									
		2	AF015913	+	+	+	+		+	

skeletal muscle abundant	T	V07040	··· , · · · · · · · · · · · · · · · · ·						
protein	1	X87613	+	+	+	+		+	
SMA3 (SMA3)	1	X83300	+	+	+	+	 	+	
small acidic protein	3	U51678	+	+	+	+	+	+	
small EDRK-rich factor 2 (SERF2)	2	Y10351	+	+	+	+	+	+	high in fetal lung
small inducible cytokine A5 (RANTES) (SCYA5)	2	M21121	+	+	+	+	+	+	high in many libraries
small inducible cytokine subfamily C, member 2 (SCYC2)	1	D63789		+		\dagger		\vdash	
small nuclear ribonucleoprotein	2	M15841		+	+	+		+	
polypeptide B" (SNRPB2) small nuclear	4	J04615	+	+	+	+	+	+	
ribonucleoprotein polypeptide N (SNRPN) small nuclear									
ribonucleoprotein polypeptides B and B1 (SNRPB)	2	J04564	+	+	+	+		+	
small nuclear RNA activating complex, polypeptide 5, 19kD (SNAPC5)	1	AF093593	+	+	+	+		+	
smallest subunit of ubiquinol-cytochrome c reductase	1	D55636	+	+	+	+	+	+	high in fetal lung
SMC (mouse) homolog, X chromosome (SMCX)	1	L25270	+	+	+	+		+	
SMT3B protein (2)	2	X99585	+	+	+	+	+	+	
SNARE protein (YKT6) (low match)	1	U95735							
SNC19	1	U20428							
SNC73 protein (SNC73)	2	J00220	+	+		+	+	+	high in many libraries
solute carrier family 1 (neutral amino acid transporter), member 5 (SLC1A5)	2	U53347		+		+		+	
Solute carrier family 11 (proton-coupled divalent metal ion transporters), member 1 (SLC11A1)	7	D50403	+				-		
solute carrier family 17 (sodium phosphate), member 3 (SLC17A3)	1	U90545				+			
solute carrier family 19 (folate transporter), member 1 (SLC19A1)	1	U17566	B, lymphoma	+			+		
solute carrier family 2 (facilitated glucose transporter), member 1 (SLC2A1)	1	K03195	+	+	+	+	+	+	
solute carrier family 23 (nucleobase transporters), member 2 (SLC23A2)	3	D87075		+	+	+		+	
solute carrier family 25 (mitochondrial carrier; oxoglutarate carrier), member 11 (SLC25A11)	1	AF070548	В, Т	+	+		+	+	
solute carrier family 31 (copper transporters), member 2 (SLC31A2)	3	U83461		+		+			
solute carrier family 4, anion exchanger, member 2 (erythrocyte membrane protein band 3-like 1) (SLC4A2)	1	X62137		+	+			+	
solute carrier family 4, sodium bicarbonate cotransporter, member 8 (SLC4A8)	1	AB018282		+					

solute carrier family 7								_ ^	C1/CA00/00003
(cationic amino acid transporter, y+ system),	2	M80244	T, W	+	+		+		· ·
member 5 (SLC7A5) solute carrier family 7			·		<u> </u>				
(cationic amino acid transporter, v+ system).	3	D87432	+	+	+			+	
member 6 (SLC7A6)									
solute carrier family 7 (cationic amino acid	1	D87432				1			
transporter, v+ system).						1			
member 6 (SLC7A6) (non- exact 77%)									
solute carrier family 9 (sodium/hydrogen	1	AF030409		+	+	+	 	+	
exchanger), isoform 6 (SLC9A6)									
somatic cytochrome c	2	M22877		+	-	 	<u> </u>	\vdash	
(HCS) SON DNA binding protein	2	X63753		+	+	+	_	+	
(SON) son of seveniess	1	L13858	+			<u> </u>	<u> </u>		
(Drosophila) homolog 1 (SOS1)	<u> </u>	170000	*	+		+			
sorcin (SRI)	1	M32886		 		 			
sortilin 1 (SORT1)	2	X98248		+		+		+	
sortilin-related receptor, L(DLR class) A repeats-	6	Y08110							*
containing (SORL1) sorting nexin 1 (SNX1)	3	U53225	+	++	+	+		+	
sorting nexin 2 (SNX2)	2	AF043453		+ -	<u> </u>				
sorting nexin 6 (SNX6)	1	AF121856.1		 					
(=U83194.1 TRAF4- associated factor 2)									
Sp3 transcription factor	1	X68560	+	+	+	+		+	
(SP3) Sp3 transcription factor	4	M97191		<u> </u>					
(SP3) special AT-rich sequence			+	+	+	+		+	
binding protein 1 (binds to	1	M97287							
nuclear matrix/scaffold- associating DNA's)							İ		i
(SATB1)						1		1	
speckle-type POZ protein (SPOP)	4	AJ000644	****						
speckle-type POZ protein (SPOP) (non-exact)	1	AJ000644							
spectrin SH3 domain binding protein 1	6	U87166	+	+	+	+	\dashv	\dashv	
(SSH3BP1)						- 1			
Spectrin, alpha, non- erythrocytic 1 (alpha-fodrin)	2	J05243		+	+			+	
(SPTAN1)								l	
spermidine/spermine N1- acetyltransferase (SAT)	11	M55580							
spermidine/spermine N1- acetyltransferase (SAT)	1	U40369				+		\dashv	
(non-exact, 84%)									
spermine synthase (SMS)	1	AD001528	+	+	+	+		+	
SPF31 (SPF31)	1	AF083190	+	+	+	+		+	
sphingomyelin phosphodiesterase 1, acid	1	X52679		+	+	7	+	$\neg \uparrow$	
lysosomal (acid								1	
sphingomyèlinase) (SMPD1)									
SPINDLÍN HOMOLOG	1	Q99865				\dashv	+	-+	
(PROTEIN DXF34) spinocerebellar ataxia 1	3	X79204	В	+					
(olivopontocerebellar ataxia 1, autosomal dominant.	3	77.0204	D	7			+		
ataxin 1) (SCA1)									

W O 00/40/49								1 (C1/CA00/00003
spinocerebellar ataxia 2 (olivopontocerebellar ataxia 2, autosomal dominant, ataxin 2) (SCA2)	1	U70323	В				+		
spinocerebellar ataxia 7 (olivopontocerebellar atrophy with retinal degeneration) (SCA7)	2	AJ000517		+					
spliceosome associated protein (SAP 145)	3	U41371		+	+	+	+	+	
splicing factor (CC1.3) (CC1.3)	2	L10910	+	+	+	+	+	+	
splicing factor SRp40-1 (SRp40)	7	U30826	+	+	+	+	+	+	
splicing factor, arginine/serine-rich 11 (SFRS11)	3	M74002	В	+	+		+	+	
splicing factor, arginine/serine-rich 7 (35kD) (SFRS7)	4	L41887		+	+	+		+	
Src-like adapter protein (non-exact, 76%aa)	1	U30473							
Src-like-adapter (SLA)	6	D89077		+	+	+		+	
Src-like-adapter (SLA) (low match)	1	D89077							
Src-like-adapter (SLA) (low score)	1	U44403							
stannin (SNN)	2	AF030196	+	+	+	+		+	
STAT induced STAT inhibitor 3 (SSI-3)	1	AB004904				+			
STE20-like kinase 3 (MST-3)	2	AF024636	+	+	+	+		+	
step II splicing factor SLU7 (SLU7)	1	AF101074		+		+	+	+	
steroid sulfatase	1	M17591							
steroid sulfatase (microsomal), arylsulfatase C, isozyme S (STS)	1	J04964		+	+	+			*
sterol carrier protein 2 (SCP2)	1	M55421		+	+	+	+	+	
sterol O-acyltransferase (acyl-Coenzyme A: cholesterol acyltransferase) 1 (SOAT1)	1	AF059202					+		
stimulated trans-acting factor (50 kDa) (STAF50)	6	X82200	+	+		+			
Striatin, calmodulin-binding protein (STRN) (low match, 71%aa)	1	U17989							
Stromal antigen 2 (STAG2)	2	Z75331		1	+	+	+	+	
stromal interaction molecule 1 (STIM1)	3	U52426	+	+	+	+		+	
structure specific recognition protein 1 (SSRP1)	1	M86737		+	+	+		+	
succinate dehydrogenase complex, subunit A, flavoprotein (Fp) (SDHA)	5	L21936			+		-		
succinate dehydrogenase complex, subunit B, iron sulfur (lp) (SDHB)	1	U17248	+	+	+	+		+	
succinate dehydrogenase complex, subunit C, integral membrane protein, 15kD (SDHC)	1	U57877	+	+	+	+	*	+	
succinate denydrogenase complex, subunit D, Integral membrane protein (SDHD)	3	AB006202		+	+		+		
succinate-CoA ligase, GDP-forming, beta subunit (SUCLG2)	1	AF058954		+	+	+	+	+	
		0	_						

WO 00/40/49								•	C1/CA00/00003
succinyl CoA synthetase	1	Z68204							15
sudD (suppressor of bimD6, Aspergillus	2	AF013591		+			+	+	
nidulans) homolog (SUDD)									<u> </u>
sulfotransferase family 1A, phenol-preferring, member 1 (SULT1A1)	1	L19999		+			+	+	
sulfotransferase family 1A,	1	U37686			-	-		 	
phenol-preferring, member 3 (SULT1A3) (non-exact 67%)	·								
superoxide dismutase 1, soluble (amyotrophic lateral sclerosis 1 (adult)) (SOD1)	4	X02317		+	+		+	+	
superoxide dismutase 2, mitochondrial (SOD2)	5	Y00985		+	+	+	+	+	
supervillin (SVIL)	2	AF051851			+	+	\vdash	+	
suppression of	2	U15131		+-		+	-	+	
tumorigenicity 5 (ST5)							1	, ·	
suppression of tumorigenicity 5 (ST5) (non-exact 82%)	1	U15779							
suppressor of K+ transport defect 1 (SKD1)	1	AF038960			+	+			
suppressor of Ty	1	AF064804	+	+	+	+		+	
(S.cerevisiae) 3 homolog (SUPT3H)					·				
suppressor of Ty (S.cerevisiae) 4 homolog 1 (SUPT4H1)	2	U38817	+	+	+	+		+	
suppressor of Ty (S.cerevisiae) 5 homolog (SUPT5H)	2	U56402		+				+	
suppressor of Ty (S.cerevisiae) 6 homolog (SUPT6H)	2	U46691	+	+	+	+	+	+	
suppressor of variegation 3-9 (Drosophila) homolog 1	1	AF019968		+	+	+			
(SUV39H1) survival of motor neuron 1,	1	U18423							
telomeric (SMN1)		1100100							
SWI/SNF related, matrix associated, actin	1	M88163			+	+		+	
dependent regulator of chromatin, subfamily a, member 1 (SMARCA1)									
(non-exact, 75%)									
SWI/SNF related, matrix associated, actin	2	D26155		+					
dependent regulator of chromatin, subfamily a,									
member 2 (SMARCA2)		D064.50							
SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily a,	1	D26156	+	+	+	+	+	+	
member 4 (SMARCA4)	······································	1	· · · · · · · · · · · · · · · · · · ·						
SWI/SNF related, matrix associated, actin dependent regulator of	4	U66616	+	+	+	+	+	+	
chromatin, subfamily c, member 2 (SMARCC2)									
SWI/SNF related, matrix associated, actin	2	AF035262	B, W	+	+		+	+	
dependent regulator of chromatin, subfamily e, member 1 (SMARCE1)									
synaptobrevin-like 1	1	X95803		+	+	+		+	
(SYBL1) synaptosomal-associated	2	AJ011915		+	+	+		+	
protein, 23kD (SNAP23) syndecan binding protein	15	AF006636	+	+	+	+		+	
(syntenin) (SDCBP)		/ 11 0000000							

								P	C1/CA00/00005
synovial sarcoma, translocated to X chromosome (SSXT)	2	X79201		+					
syntaxin 16	1	AF038897				+	╁	1	
syntaxin 3A (STX3A)	2	U32315		+	+	+	+	+	
syntaxin 6 (STX6)	1	AJ002078.1		+		+	-	 	
SYNTAXIN BINDING	1 1	000186		-	ļ	-	┼	-	·
PROTEIN 3 (UNC-18		000.00							
HOMOLOG 3) (UNC-18C) syntaxin-16C	ļ	A F000007							
1 -	1	AF008937						<u> </u>	
SYT interacting protein (SIP)	1	AF080561		+	+	+		+	
T cell activation, increased late expression (TACTILE)	4	M88282				+			
T cell receptor V alpha gene segment V-alpha-7 (clone IGRa11)	2	X58744							
T cell receptor V alpha	1	X58740		+	 		 	1	
gene segment V-alpha-w27 T3 receptor-associating	5	S83390		+	+	+	+	 	
cofactor-1		000000		*	T	"	-	+	
tafazzin (cardiomyopathy, dilated 3A (X-linked);	1	X92763	+	+		+		+	
lendocardial fibroelastosis				ļ		1			
2; Barth syndrome) (TAZ) TAFII100 protein (non-	1	U80191				ļ.,			
exact 53%)	'	080191				1			-
tankyrase, TRF1-	1	AF082556		+	+	+	-	+	
interacting ankyrin-related ADP-ribose polymerase (TNKS)									
TAP1, TAP2, LMP2, LMP7	1	X66401	 	-		-	-		
TAR DNA-binding protein-	6	U23731	+	 _		ļ	L	<u> </u>	
43	0	023731	T	+	+	+		+	
Tat interactive protein (60kD) (TIP60)	2	U40989	+	+	+	+		+	
TATA box binding protein (TBP)-associated factor, RNA polymerase II, C1, 130kD (TAF2C1) (non- exact, 55%)	1	000268							
TATA box binding protein	4	X97999		+	+	+	+	+	
(TBP)-associated factor, RNA polymerase II, F, 55kD (TAF2F)									
TATA box binding protein (TBP)-associated factor, RNA polymerase II, G,	2	U21858		+	+	+	+	+	
32kD (TAF2G)									
TATA box binding protein (TBP)-associated factor, RNA polymerase II, I, 28kD	1	D63705	+	+	+	+		+	
(TAF2I) Tax1 (human T-cell									
leukemia virus type I) binding protein 1 (TAX1BP1)	1	U33821		+	+	+	+	+	
T-box 2 (TBX2) (non-exact 77%)	1	U28049			+	+		+	
TBP-associated factor 172 (TAF-172)	1	AJ001017		+		+		+	
T-cell death-associated gene 8 (TDAG8)	1	U95218				+			
T-cell leukemia/lymphoma 1A (TCL1A)	1	X82240	+						
T-cell leukemia/lymphoma 1A (TCL1A) (low match)	1	X82240							
T-cell receptor (delta D2- J1-region) (clone K3B)	1	M22197							
		L						1	

T-cell receptor (V beta 5.1,	T 1	M97705							
J beta 1.5, C beta 1) (low match)	1	M97705							**
T-cell receptor alpha delta (=M94081)	2	AE000662			 				
T-cell receptor alpha enhancer-binding protein, short form (=X58636 Mouse LEF1 lymphoid enhancer binding factor 1 (=D16503))	1	B39625							
T-cell receptor delta gene D2-J1-region, clone K3B	1	M22197							
T-cell receptor germline beta chain gene V-region (V) V-beta-MT1-1	1	M11955							
T-cell receptor germline beta-chain gene J2.1 exon	1	M14159	+						only in blood
T-cell receptor germline delta-chain D-J region	2	M22152	-						
T-cell receptor interacting molecule (TRIM) protein	2	AJ224878						+	
T-cell receptor rearranged delta-chain, V-region (V- delta 3-J)	1	M21784							
T-cell receptor, alpha (V,D,J,C) (TCRA)	3	AE000660	+	+	+	+		+	
T-cell receptor, beta cluster (TCRB)	3	L34740	+	+	+	+	+	+	high in pancreas
T-cell receptor, delta (V,D,J,C) (TCRD)	2	X73617		1	+	+		+	
T-cell, immune regulator 1 (TCIRG1)	3	U45285							only found in tumor
TCF-1 mRNA for T cell factor 1	1	X59870							
TCF-1 mRNA for T cell factor 1 (splice form B) (low match)	1	X59870							
T-COMPLEX PROTEIN 1, ETA SUBUNIT (TCP-1- ETA) (CCT-ETA) (HIV-1 NEF INTERACTING PROTEIN)	1	Q99832							·
T-COMPLEX PROTEIN 1, THETA SUBUNIT (TCP-1- THETA) (CCT-THETA) (KIAA0002)	1	P50990							
TCR eta = T cell receptor(eta-exon)	1	S94421							
TCR V Beta 13.2	1	X75419							
testis enhanced gene	1	AC004472							
transcript (TEGT)	33	X75861	+	+	+	+	+	+	
tetracycline transporter-like protein (TETRAN)	2	L11669		+	+	+		+	
tetratricopeptide repeat domain 1 (TTC1)	1	U46570	+	+	+	+		+	
tetratricopeptide repeat domain 2 (TTC2)	1	U46571		+		+		+	
tetratricopeptide repeat domain 3 (TTC3)	1	D84296	+	+	+	+		+	
TGFB1-induced anti- apoptotic factor 1 (TIAF1)	1	D86970	+	+	+	+		+	
thioredoxin reductase 1 (TXNRD1)	3	S79851		+	+	+		+	
THIOREDOXIN- DEPENDENT PEROXIDE REDUCTASE PRECURSOR, mitochondrial (ANTI- OXIDANT PROTEIN 1)	1	P30048							
(AOP-1)									

threonyl-tRNA synthetase	1 1	M63180		1 .				-	
(TARS)		1000100		+	+	+	1	+	
thrombin inhibitor	1	Z22658					1		**************************************
thrombospondin 1 (THBS1)	2	X04665		+	+	+	+	+	
thromboxane A synthase 1 (platelet, cytochrome P450, subfamily V) (TBXAZ1)		M80647		+		+	+	+	
thymidine kinase 2, mitochondrial (TK2)	2	X76104		+	+		+		
thymidylate kinase (CDC8)	1	L16991		+	+	+	 	+	
thymine-DNA glycosylase (TDG)	2	U51166	+	+	+	+		+	
Thymosin, beta 10 (TMSB10)	2	M20259	+	+	+	+	+	+	
thymosin, beta 4, X chromosome (TMSB4X)	29	M17733		+	+	+		+	
thyroid autoantigen 70kD (Ku antigen) (G22P1)	7	J04611			<u> </u>				
thyroid hormone receptor coactivating protein (SMAP)	1	AF016270		+		+		+	
thyroid hormone receptor interactor 7 (TRIP7)	2	L40357		+	+	+		+	
thyroid hormone receptor interactor 8r (TRIP8)	4	L40411		+					
thyroid hormone receptor-	1	D83783							
associated protein, 230 kDa subunit (TRAP230)									
thyroid receptor interacting protein 15 (TRIP15)	2	L40388	+	+	+	+			
TI-227H	1	D50525		-					
TIA1 cytotoxic granule- associated RNA-binding protein (TIA1)	1	M77142		+	+	+		+	
tissue inhibitor of	1	X02598	+	+	+	+	+	+	
metalloproteinase 1 (erythroid potentiating activity, collagenase inhibitor) (TIMP1)		7.0200	·	·	•		•	•	·
tissue inhibitor of metalloproteinase 2 (TIMP2)	1	M32304	+	+	+	+		+	high in placenta
tissue specific transplantation antigen P35B (TSTA3)	1	U58766	+	+	+	+		+	
titin (TTN)	1	X64697	+	+	+	+		+	high in muscle
TNF receptor-associated factor 2 (TRAF2)	1	U12597		+	+	+		+	
TNF receptor-associated factor 3 (TRAF3)	1	AF110908.1		+					
TNF receptor-associated factor 6 (TRAF6) (low match)	1	U78798							
toll-like receptor 1 (TLR1)	1	U88540		1		+		\dashv	
toll-like receptor 2 (TLR2)	1	U88878	+	+ +		+		+	
toll-like receptor 4 (TLR4)	1	U88880		+ +		\dashv	+		
toll-like receptor 5 (TILR5)	1	AF051151		+		+		_	
topoisomerase (DNA) I (TOP1)	1	J03250		+	+	+			
topoisomerase (DNA) II beta (180kD) (TOP2B)	2	X68060	+	+	+	+		+	
topoisomerase (DNA) III beta (TOP3B)	3	D87012	+			\top			
TR3beta	1	D85245		+		+	1		
TRAF family member- associated NF-kB activator (TANK)	3	U63830	+	+	+	+	+	+	
TRANSALDOLASE	1	P37837	-					_	
transaldolase 1 (TALDO1)	4	L19437		+	+	+	+	+	
		07	,				<u>.</u> .		

transaldolase-related	1	AF010398					,			
protein	'	AF010396				İ				18
transcobalamin II (TCII)	1	AF047576				+			<u> </u>	
transcription elongation	2	Z47087	+	+	+	↓ .	ļ	-		
factor B (SIII), polypeptide 1-like (TCEB1L)		247007	*		+	+		+		
transcription elongation	1	L47345	+	+	+	+	+	+	-	
factor B (SIII), polypeptide 3 (110kD, elongin A) (TCEB3)									1	
transcription factor 12 (HTF4, helix-loop-helix	1	M83233	+	+	+	+		+		
transcription factors 4) (TCF12)										
transcription factor 17 (TCF17)	2	D89928		+		+				
transcription factor 4 (TCR4)	2	X52079		+	+	+		+		
transcription factor 6-like 1	2	M62810	+	+	+	+	 			 <u>.</u>
(mitochondrial transcription factor 1-like) (TCF6L1)										 _
transcription factor 7-like 2 (T-cell specific, HMG-box) (TCF7L2)	1	Y11306		+	+	+		+		
transcription factor binding to IGHM enhancer 3 (TFE3)	1	X96717	+	+	+	+		+		
transcription factor IL-4	7	AF067575	+	+	+	+	+	+	*	
transcription factor IL-4 Stat (low match)	1	U16031								
transcription factor ISGF-3 (=M97936)	4	M97935								
transcription factor REST	1	A56138					_			
transcription factor TFIID	1	Z22828								
transcriptional adaptor 2	1	AF064094								
(ADA2, yeast, homolog)- like (TADA2L)										
transcriptional intermediary factor 1 (TIF1) (non-exact 72%)	1	AF009353								
transducin (beta)-like 1 (TBL1)	1	Y12781	+	+	+	+		+		
transducin-like enhancer of split 3, homolog of	1	M99438	+	+						
Drosophila E(sp1) (TLE3)										
Transformation/transcription domain-associated	1	AF076974	+	+	+	+		+	-	
protein (TRRAP) transformation-sensitive,		N00750								
similar to Saccharomyces cerevisiae STI1 (STI1L)	2	M86752		+	+	+		+		
transforming growth factor	1	AB009356		+				\dashv		
beta-activated kinase 1 (TAK1) (non-exact 78%)										
transforming growth factor beta-stimulated protein TSC-22 (TSC22)	3	AJ222700	+	+	+	+		+		
transforming growth factor,	1	L07594		++	+	+		+		
beta receptor III (betaglycan, 300kD) (TGFBR3)										
transforming growth factor, beta-induced, 68kD (TGFBI)	2	4507466	+	+	+	+	+	+		
TRANSFORMING	2	Q15582		 						
GROWTH FACTOR-BETA INDUCED PROTEIN IG-H3 PRECURSOR (BETA IG- H3)										
transforming, acidic coiled-	1	AF049910		 			- 			
coil containing protein 1 (TACC1) (non-exact 70%)										

transgelin 2 (TAGLN2)	14	D21261	+	+	+	+	+	+	
transgelin 2 (TAGLN2) (non-exact)	1	D21261					i		
trans-Golgi network protein (46, 48, 51kD isoforms) (TGN51)	2	AF029316		+		+			
transient receptor potential channel 1 (TRPC1)	1	X89066		+	+	+		+	
transketolase (Wernicke- Korsakoff syndrome) (TKT)	7	L12711		+	+	+		+	
translation factor sui1 homolog (GC20)	1	AF064607		+	+	+	+	+	
translin (TSN)	3	X78627	+	+-	+	+		+	
translin-associated factor X (TSNAX)	1	X95073		+	+	+		+	
transmembrane glycoprotein (A33)	1	U79725							
transmembrane protein (63kD), endoplasmic reticulum/Golgi intermediate compartment (P63)	1	X69910	+	+	+	+		+	
transmembrane protein 1 (TMEM2)	1	AB001523		+		+		+	
TRANSMEMBRANE PROTEIN SEX PRECURSOR (non-exact 65%)	1	P51805							
transmembrane trafficking protein (TMP21)	2	X97442	+	+	+	+	+	+	
transporter 1, ABC (ATP binding cassette) (TAP1)	3	L21208	+	+	+	+		+	
Treacher Collins- Franceschetti syndrome 1 (TCOF1)	2	U40847	+	+	+	+		+	high in many libraries
triosephosphate isomerase 1 (TPI1)	2	X69723	+	+	+	+	+	+	
tropomyosin	2	X04201		+	+	+		+	
tropomyosin 4 (TPM4)	2	X05276	+	+	+	+		+	
TRPM-2 protein	2	M63376		1 1					
tryptase I precursor (non- exact 64%)(=P20231)	1	A35863							
tryptophan rich basic protein (WRB)	1	Y12478							
tryptophanyl-tRNA synthetase (WARS)	1	X59892	+	+	+	+	+	+	
Ts translation elongation factor, mitochondrial (TSFM)	1	L37936	+	+		+		+	
ttopoisomerase (DNA) II beta (180kD)	1	Z15115		+	+			+	
Tu translation elongation factor, mitochondrial (TUFM)	4	L38995							
tuberous sclerosis 1 (TSC1)	1	AF013168		+	+	+		+	
tuberous sclerosis 2 (TSC2)	1	X75621		+	+	+		+	
tubulin, alpha 1 (testis specific) (TUBA1)	1	X06956		+			+		
tubulin, alpha, ubiquitous (K-ALPHA-1)	11	K00558	+	+	+	+	+	+	high in many libraries
tubulin, alpha, ubiquitous (K-ALPHA-1) (low match)	1	K00558	******						
tubulin-specific chaperone c (TBCC)	1	U61234		+	+	+		+	
tumor necrosis factor (ligand) superfamily, member 10 (TNFSF10)	7	U37518		+	+	+		+	

tumor necrosis factor (ligand) superfamily, member 13 (TNFSF13)	1	AF046888	+	+		+		+	9
tumor necrosis factor (ligand) superfamily, member 14 (TNFSF14)	1	AF036581							
tumor necrosis factor (ligand) superfamily,	1	D38122	+	*					Found only in library 386: T-cell lymphoma
member 6 (TNFSF6) tumor necrosis factor (ligand) superfamily,	1	L09753	B only	.L					
member 8 (TNFSF8) tumor necrosis factor alpha-inducible cellular	1	AF061034		+	+	+		+	
protein containing leucine zipper domains (FIP2) Tumor necrosis factor	2	M63928		+			+		
receptor superfamily member 7 (TNFRSF7) itumor necrosis factor	_								
receptor superfamily, member 10b (TNFRSF10B)	1	AF016266		+	+	+	+	+	
tumor necrosis factor receptor superfamily, member 10c, decoy without an intracellular domain (TNFRSF10C)	3	AF012629					+		
tumor necrosis factor receptor superfamily, member 10d, decoy with truncated death domain (TNFRSF10D) (non-exact 84%)	1	AF023849	70 V						found only in prostate
tumor necrosis factor receptor superfamily, member 12 (translocating chain-association membrane protein)	1	U94508	+	+	+	+		+	
tumor necrosis factor receptor superfamily, member 14 (herpesvirus entry mediator) (TNFRSF14)	1	U70321	+	+	+	+		+	
tumor necrosis factor receptor superfamily, member 1B (TNFRSF1B)	5	U52165	+	+	+	+		+	
tumor necrosis factor receptor superfamily, member 6 (TNFRSF6)	1	X63717	B, W					+	
tumor necrosis factor receptor superfamily, member 7 (TNFRSF7)	1	M63928	+	+					
tumor necrosis factor, alpha-induced protein 2 (TNFAIP2)	8	M92357		+	+		+		
tumor necrosis factor, alpha-induced protein 3 (TNFAIP3)	2	M59465							
tumor protein 53-binding protein, 1 (TP53BP1)	1	AF078776		+	+	+		+	
tumor protein p53 (Li- Fraumeni syndrome) (TP53)	1	M14695	+	+				+	
Tumor protein p53-binding protein (TP53BPL)	1	U82939	+			+		+	
tumor protein, translationally-controlled 1 (TPT1)	35	X16064							
tumor protein, translationally-controlled 1 (TPT1) (low score)	1	X16064							
tumor rejection antigen (gp96) 1 (TRA1)	9	X15187	+	+	+	+	+	+	

Itumorous imposinal dis-										
fumorous imaginal discs (Drosophila) homolog (TID1)	2	AF061749		+						
TXK tyrosine kinase (TXK)	2	L27071		-	+		+-	╁	 	
type II integral membrane	1 1	AJ001685			+	-	+	+	found only in fe	eta
protein (NKG2-E)									liver/spleen	, lai
TYRO protein tyrosine kinase binding protein (TYROBP)	3	AF019562			+					
tyrosine 3-	1	X57346	+	+	+	+	+	+	high in ecnorm	
monooxygenase/tryptopha n 5-monooxygenase activation protein, beta polypeptide (YWHAB)										
tyrosine 3-	 1	M86400				4—		ļ		
monooxygenase/tryptopha n 5-monooxygenase activation protein, zeta polypeptide (YWHAZ)	•	WIG0400								
tyrosine 3-	1	M86400			 	+	+	+		
monooxygenase/tryptopha n 5-monooxygenase activation protein, zeta polypeptide (YWHAZ)										
Tyrosine kinase 2 (TYK2)	3	X54637		+	+	+	 	+		
TYROSINE-PROTEIN	2	P43403	·	-	+	+	 	\vdash		
KINASE ZAP-70 (70 KD ZETA-ASSOCIATED PROTEIN) (SYK-RELATED TYROSINE KINASE)										
tyrosyl-tRNA synthetase (YARS)	1	U89436	+	+	+	+		+		_
U1 small nuclear RNA	1	M14387			<u> </u>		 			-
U19H snoRNA (=M63485	1	AJ224166	-			 	_	-	*	
R.norvegicus matrin 3) U2(RNU2) small nuclear					<u> </u>		<u>L</u> .			
RNA auxillary factor 1 (non-standard symbol) (U2AF1)	1	M96982		+	+	+		+		
U22 snoRNA host gene (UHG)	2	U40580								\dashv
U4/U6-associated RNA	4	AF016370		+	+	+		+		ᅱ
splicing factor (HPRP3P) U49 small nuclear RNA	4	V06640								╝
U5 snRNP-specific protein	1	X96649								
(220 kD), ortholog of S. (Carevisiae Prp8p (PRP8)	1	AB007510	+	+	+	+		+		
U5 snRNP-specific protein, 116 kD (U5-116KD)	4	D21163	+	+	+	+		+		\dashv
U5 snRNP-specific protein,	3	Z70200		-						4
200 kDa (DEXH RNA helicase family) (U5-200- KD)										
Uba80 mRNA for ubiquitin	4	S79522	+	+	+	+	+	+	high in ovary	\dashv
ubiquinol-cytochrome c reductase (6.4kD) subunit (UQCR)	1	D55636	+	+	+	+	+	+	high in fetal lung	\dashv
ÙBIQUÍNOL-	1	P47985		-						-
CYTOCHROME C REDUCTASE IRON- SULFUR SUBUNIT PRECURSOR (RIESKE IRON-SULFUR PROTEIN) (RISP) (low match)										
ubiquitin A-52 residue	2	X56999		-						\dashv
ribosomal protein fusion	_			.						
product 1 (UBA52) ubiquitin activating enzyme		AL-004540		1						
E1-like protein (GSA7)	1	AF094516		+	+			+		٦
ubiquitin C (UBC)	5	AB009010		+	+	+	+	+	high in ovary	\exists
		 								

ubiquitin carboxyl-terminal	· · · · · · · · · · · · · · · · · · ·	1100.00									0005	
esterase L3 (ubiquitin thiolesterase) (UCHL3)	1	M30496	+	+	+	+		+		•		
ubiquitin fusion degradation 1-like (UFD1L)		U64444	+	+	+	+		+		•		
ubiquitin protein ligase E3A (human papilloma virus E6- associated protein, Angelman syndrome)	1	U84404	В	+	+			+				
(UBE3A) ubiquitin specific protease 10 (USP10)	4	D80012	+	+	+	+		+				
ubiquitin specific protease	1	U44839	+	+	+	+	+	+				
ubiquitin specific protease 15 (USP15)	3	AB011101	+	+	+	+		+				
ubiquitin specific protease 19 (USP19)	1	AB020698		+		ļ						_
ubiquitin specific protease 4 (proto-oncogene) (USP4)	1	AF017305	В	+	+		+	+				
ubiquitin specific protease 4 (proto-oncogene) (USP4) (non-exact, 66%)	1	AF017306										-
ubiquitin specific protease 7 (herpes virus-associated) (USP7)	1	Z72499		+	+	+		+				
ubiquitín specific protease 8 (USP8)	5	D29956		+	+	+		+				_
UBIQUITIN-ACTIVATING ENZYME E1 (A1S9 PROTEIN) (56%)	1	P22314									- · · · -	
ubiquitin-activating enzyme E1 (A1S9T and BN75 temperature sensitivity complementing) (UBE1)	1	M58028	+	+	+	+		+				
ubiquitin-activating enzyme E1, like (UBE1L)	1	L34170	+	+		+		+				\dashv
UBIQUITIN-BINDING PROTEIN P62; phosphotyrosine independent ligand for the Lck SH2 domain p62 (P62)	1	U41806			+		+					
ubiquitin-conjugating enzyme E2 variant 1 (UBE2V1)	2	U49278	+	+	+	+	+	+				
ubiquitin-conjugating enzyme E2 variant 2 (UBE2V2)	1	X98091										\dashv
UBIQUITIN- CONJUGATING ENZYME E2-17 KD (UBIQUITIN- PROTEIN LIGASE)	1	Q16781		-								
ubiquitin-conjugating enzyme E2B (RAD6 homolog) (UBE2B)	1	M74525	+	+	+	+		+				7
ubiquitin-conjugating enzyme E2G 2 (homologous to yeast UBC7) (UBE2G2)	1	AF032456	+	+	+	+		+				
ubiquitin-conjugating enzyme E2H (homologous to yeast UBC8) (UBE2H)	1	Z29328	+	+	+	+		+				7
ubiquitin-conjugating enzyme E2L 1 (UBE2L1)	1	X92962		+	+		_	+	· · · ·			\exists
ubiquitin-conjugating enzyme E2L 3 (UBE2L3)	3	AJ000519	· · · · · · · · · · · · · · · · · · ·	+	+	+		+				\dashv
ubiquitin-conjugating enzyme E2L 6 (UBE2L6)	4	AF031141		+	+	+	+	+				7
ubiquitin-like 1 (sentrin) (UBL1)	2	U61397	+	+	+	+		+				7

UDP-N-acetyl-alpha-D-	2	X85019	1						
galactosamine:polypeptide		1,000,0							
acetylgalactosaminyltransf erase 2 (GalNAc-T2)									
(GALNT2)					ļ		1		
UDP-N-acetyl-alpha-D- galactosamine:polypeptide IN-	1	X92689							
acetylgalactosaminyltransf erase 3									
(GalNAc-T3) (GALNT3) (non-exact 65%)		,							
unactive progesterone receptor, 23 Kd (P23)	2	L24804		+	+	+		+	
unconventional myosin-ID (MYO1F)	3	U57053				1			
uncoupling protein homolog (UCPH)	1	U94592							
uncoupling protein homolog (UCPH) (low match 67%)	1	U94592							
Unknown gene product	1	AC002310		_	 -	 			
unknown mRNA (clone 24514)	1	AF070542						-	
unknown protein (clone ICRFp507L0677)	2	Z70223		 					
unknown protein (Hs.93832)	1	AF070626	+	+	+	+	+	+	
unknown protein IT14	1	AF040966		_			_	 	
uppressor of Ty (S.cerevisiae) 6 homolog	1	D79984	+	+	+	+	+	+	
upregulated by 1,25- dihydroxyvitamin D-3 (VDUP1)	74	S73591	+	+	+	+		+	high in heart
upregulated by 1,25- dihydroxyvitamin D-3 (VDUP1) (low match)	1	S73591							
upregulated by 1,25- dihydroxyvitamin D-3 (VDUP1) (low match)	1	S73591							
upregulated by 1,25- dihydroxyvitamin D-3 (VDUP1) (low score)	1	S73591							
upstream binding factor (hUBF)	1	X53461	+	+		+		+	
UV radiation resistance associated gene (UVRAG)	2	X99050		+	+	+		+	
vacuolar proton-ATPase, subunit D; V-ATPase, subunit D (ATP6DV)	4	X71490		+	+	+	+	+	
v-akt murine thymoma viral oncogene homolog 1 (AKT1)	1	M63167	+	+	+	+		+	
Vanin 2 (VNN2)	3	AJ132100		1			1		
vasodilator-stimulated phosphoprotein (VASP)	3	Z46389	+	1	+	+		+	
vav 1 oncogene (VAV1)	1	M59834		1		-		+	
vav 2 oncogene (VAV2)	1	S76992	+	++					
v-crk avian sarcoma virus	1	D10656	- w	+	+		+	_	
CT10 oncogene homolog (CRK)									
v-erb-b2 avian erythroblastic leukemia viral oncogene homolog 3 (ERBB3)	1	M29366						+	
VERSICAN CORE PROTEIN PRECURSOR	1	P13611							
Vesicle-associated membrane protein 1 (synaptobrevin 1) (VAMP1)	1	M36196		+	+	+		+	

vesiele aggerieted								1 (C1/CA00/00003
vesicle-associated membrane protein 3 (cellubrevin) (VAMP3)	1	U64520							
v-fos FBJ murine osteosarcoma viral oncogene homolog (FOS)	26	K00650		+	+	+	+	+	high in aorta
v-fos FBJ murine osteosarcoma viral oncogene homolog (FOS) (low match)	1	K00650							
villin 2 (ezrin) (VIL2)	1	X51521	+	+	+	+		+	
villin-like protein	1	D88154							
vimentin (VIM)	12	X56134		+	+	+	+	+	high in many libraries
vinculin (VCL)	4	M33308		+	+	+		+	
vitamin A responsive; cytoskeleton related (JWA) v-jun avian sarcoma virus	6	AF070523		+	+	+		+	
17 oncogene homolog (JUN)	2	U65928	+	+	+	+		+	
v-myb avian myeloblastosis viral oncogene homolog (MYB)	1	M15024			+		+		
voltage-dependent anion channel 1 (VDAC1)	1	L06132	+	+	+	+		+	
voltage-dependent anion channel 3 (VDAC3)	4	U90943		+	+	+		+	
von Hippel-Lindau syndrome (VHL)	1	L15409		+	+	+		+	
von Willebrand factor (vWF) (low matched)	1	X06828				-			
v-raf murine sarcoma 3611 viral oncogene homolog 1 (ARAF1)	2	L24038	+	+	+	+			
v-raf-1 murine leukemia viral oncogene homolog 1 (RAF1)	1	X03484	+	+	+	+		+	
v-ral simian leukemia viral oncogene homolog B (ras related; GTP binding protein) (RALB)	3	M35416							
V-rel avian reticuloendotheliosis viral oncogene homolog A (nuclear factor of kappa light polypeptide gene enhancer in B-cells 3 (p65)) (RELA)	1	L19067		+	+	+		+	
v-yes-1 Yamaguchi sarcoma viral related oncogene homolog (LYN)	2	M16038	+	+		+		+	
WD repeat domain 1 (WDR1)	1	AB010427	+	+	+	+	+	+	
WDR1 (=AF020260)	1	AF020056		1-1					
WD-repeat protein (HAN11)	2	U94747		+	+			+	
Williams-Beuren syndrome chromosome region 1 (WBSCR1)	12	AF045555	+	+	+	+	+	+	
Wiskott-Aldrich syndrome protein interacting protein (WASPIP)	4	X86019	+	+	+			+	
X (inactive)-specific transcript (XIST)	2	M97168							
xeroderma pigmentosum, complementation group C (XPC)	3	D21089	+	+	+	+			
XIAP associated factor-1	2	X99699		 		+		\dashv	
XIB	1	X90392		+	+		+	+	
X-linked anhidroitic ectodermal dysplasia	1	AF003528				_		\dashv	
-, -,		<u> </u>							

Compinementing defective repair in Chinese hamster cells 5 (double-strand-teplat in Chinese hamster cells 5 (double-strand-teplating); (au sutcantigen, 80kD) (XRCCS)	Y ray repair		T TARKET	,		,				
XRP2 protein	repair in Chinese hamster cells 5 (double-strand- break rejoining; Ku autoantigen, 80kD) (XRCC5)	1	M30938	+	+	+	+		+	high in spleen
Dimary response gene	XRP2 protein	1	AJ007590		+	-	+	+	+	
associated protein kinase (70kD) (ZAP70) 1	primary response gene (88) (MYD88)	1	U84408		+	+	+		+	
associated protein kinase (70KD) (ZAP70) (low match)	associated protein kinase (70kD) (ZAP70)			+			+			
(Hs. 47371) zuno finger protein (Hs. 78765) zuno finger protein 10 (KOX 1	associated protein kinase (70kD) (ZAP70) (low match)		L05148							
(Hs. 78765)	(Hs.47371)		U69274	+	+	+	+		+	
1) (ZNF10) ZINC FINGER PROTEIN 124 (HZF-16) (non-exact 51%) ZINC finger protein 124 (HZF-16) (non-exact, 78%) ZINC finger protein 136 (clone pHZ-20) (ZNF140) (clone pHZ-39) (ZNF140) (non-exact, 78%) ZINC finger protein 140 (clone pHZ-39) (ZNF140) (non-exact, 78%) ZINC finger protein 140 (clone pHZ-39) (ZNF140) (non-exact, 73%) ZINC finger protein 140 (clone pHZ-39) (ZNF140) (non-exact, 73%) ZINC finger protein 140 (clone pHZ-39) (ZNF140) (non-exact, 73%) ZINC finger protein 140 (clone pHZ-39) (ZNF140) (non-exact, 73%) ZINC finger protein 140 (clone pHZ-39) (ZNF140) (non-exact, 73%) ZINC finger protein 140 (clone pHZ-39) (ZNF140) (non-exact, 73%) ZINC finger protein 140 (clone pHZ-39) (ZNF140) (non-exact, 80%) ZINC finger protein 143 (clone pHZ-17) (ZNF143) ZINC finger protein 143 (clone pHZ-17) (ZNF143) ZINC finger protein 143 (clone pHZ-17) (ZNF143) ZINC finger protein 148 (pHZ-52) (ZNF148) ZINC FINGER PROTEIN 1 ZINC FINGER PROTEIN	(Hs.78765)			+	+	+	+		+	
124 (HZF-16) (non-exact 51%)	1) (ZNF10)									+ only
(HZF-16) (ZNF124) (non-exact, 78%) ZINC FINGER PROTEIN 133 ZINC finger protein 136 (clone pHZ-20) (ZNF136) ZINC finger protein 136 (clone pHZ-39) (ZNF140) Inc finger protein 140 (clone pHZ-39) (ZNF140) Inc finger protein 140 (clone pHZ-39) (ZNF140) Inc finger protein 140 (clone pHZ-39) (ZNF140) Inc finger protein 140 (clone pHZ-39) (ZNF140) Inc finger protein 140 (clone pHZ-39) (ZNF140) Inc-exact 73%) Zinc finger protein 140 (clone pHZ-39) (ZNF140) Inc-exact 73%) Zinc finger protein 140 Inc-exact 73%) Zinc finger protein 140 Inc-exact 73%) Zinc finger protein 143 Inc finger protein 143 Inc finger protein 143 Inc finger protein 143 Inc finger protein 143 Inc finger protein 143 Inc finger protein 143 Inc finger protein 143 Inc finger protein 143 Inc finger protein 143 Inc finger protein 143 Inc finger protein 148 Inc finger protein 148 Inc finger protein 148 Inc finger protein 148 Inc finger protein 173 Inc finger protein 173 Inc finger protein 173 Inc finger protein 173 Inc finger protein 173 Inc finger protein 173 Inc finger protein 173 Inc finger protein 173 Inc finger protein 173 Inc finger protein 173 Inc finger protein 173 Inc finger protein 173 Inc finger protein 188 Inc finger protein 198 Inc finger protein 198 Inc finger protein 198 Inc finger protein 198 Inc finger protein 198 Inc finger protein 198 Inc finger protein 198 Inc finger protein 198 Inc finger protein 198 Inc finger protein 198 Inc finger protein 200 Inc finger protein 200 Inc finger protein 200 Inc finger protein 207 Inc	124 (HZF-16) (non-exact 51%)	1	Q15973							
133 2inc finger protein 136 (clone pHZ-20) (ZNF136) 2inc finger protein 140 (clone pHZ-39) (ZNF140) 2inc finger protein 140 (clone pHZ-39) (ZNF140) (non-exact 59%) 2inc finger protein 140 (clone pHZ-39) (ZNF140) (non-exact 73%) 2inc finger protein 140 (clone pHZ-39) (ZNF140) (non-exact 73%) 2inc finger protein 140 (clone pHZ-39) (ZNF140) (non-exact 73%) 2inc finger protein 140 (clone pHZ-39) (ZNF140) (non-exact 73%) 2inc finger protein 140 (clone pHZ-39) (ZNF140) (non-exact, 80%) 2inc finger protein 143 (clone pHZ-1) (ZNF143) 2inc finger protein 143 (clone pHZ-1) (ZNF143) 2inc finger protein 143 (clone pHZ-1) (ZNF143) 2inc finger protein 148 (pHZ-52) (ZNF148) 2inc finger protein 148 (clone pHZ-1) (ZNF143) 2inc finger protein 148 (clone pHZ-1) (ZNF143) 2inc finger protein 173 2inc finger protein 173 2inc finger protein 188 2inc finger protein 173 2inc finger protein 173 2inc finger protein 173 2inc finger protein 173 2inc finger protein 192 2inc finger protein 198 2inc finger protein 198 2inc finger protein 198 2inc finger protein 200 2inc finger protein 200 2inc finger protein 200 2inc finger protein 207	(HZF-16) (ZNF124) (non- exact, 78%)	1	S54641							
Clone pHZ-20) (ZNF140)	133	1	P52736		1					
(clone pHZ-39) (ZNF140) zinc finger protein 140 (clone pHZ-39) (ZNF140) (non-exact 59%) zinc finger protein 140 (clone pHZ-39) (ZNF140) (non-exact 73%) zinc finger protein 140 (clone pHZ-39) (ZNF140) (non-exact 73%) zinc finger protein 140 (clone pHZ-39) (ZNF140) (non-exact 73%aa) zinc finger protein 140 (clone pHZ-39) (ZNF140) (non-exact 73%aa) zinc finger protein 143 (clone pHZ-1) (ZNF143) zinc finger protein 143 (clone pHZ-1) (ZNF143) zinc finger protein 143 (clone pHZ-1) (ZNF143) (low match) zinc finger protein 148 (pHZ-52) (ZNF148) zinc finger protein 148 (pHZ-52) (ZNF148) zinc finger protein 173 1 U09855 2(ZNF192) (non-exact, 66%) zinc finger protein 192 (ZNF192) (non-exact, 66%) zinc finger protein 198 1 AJ224901 zinc finger protein 2 (ZNF2) zinc finger protein 2 (ZNF2) zinc finger protein 2 (ZNF2) zinc finger protein 2 (ZNF2) zinc finger protein 2 (ZNF2) zinc finger protein 200 zinc finger protein 207 zinc finger protein	(clone pHZ-20) (ZNF136)	1	U09367			+	+			
(clone pHZ-39) (ZNF140) (non-exact 59%) Zinc finger protein 140 (clone pHZ-39) (ZNF140) (non-exact 73%) Zinc finger protein 140 (clone pHZ-39) (ZNF140) (non-exact 73%aa) Zinc finger protein 140 (clone pHZ-39) (ZNF140) (non-exact 73%aa) Zinc finger protein 143 (clone pHZ-1) (ZNF140) (non-exact 80%) Zinc finger protein 143 (clone pHZ-1) (ZNF143) (zinc finger protein 143 (clone pHZ-1) (ZNF143) (zinc finger protein 143 (clone pHZ-1) (ZNF143) (zinc finger protein 148 (pHZ-52) (ZNF148) (zinc finger protein 148 (pHZ-52) (ZNF148) (zinc finger protein 148 (zinc finger protein 147) (zinc finger protein 173 (zinc finger protein 173 (zinc finger protein 192 (zinc finger protein 198 (zinc finger protein 198 (zinc finger protein 2) (zinc finger protein 2) (zinc finger protein 2) (zinc finger protein 200 (zinc finger protein 200 (zinc finger protein 207 (zinc finger protein 201 (zinc finger protein 201 (zinc finger protein 201 (zinc finger protein 201 (zinc finger protein 201 (zinc finger protein 201 (zinc finger protein 201 (zinc finger protein 201 (zinc finger protein 201 (zinc finger protein 201 (zinc finger protein 201 (zinc finger protein 201 (zinc finger protein 201 (zinc finger protein 201 (zinc finger protein 201 (zinc finger protein 201 (zinc finger protein 201 (zinc finger protein	(clone pHZ-39) (ZNF140)				+		+		+	
(clone pHZ-39) (ZNF140) (non-exact 73%) Zinc finger protein 140 (clone pHZ-39) (ZNF140) (non-exact 73%aa) Zinc finger protein 140 (clone pHZ-39) (ZNF140) (non-exact 73%aa) Zinc finger protein 140 (clone pHZ-39) (ZNF140) (non-exact 80%) Zinc finger protein 143 (clone pHZ-1) (ZNF143) (zinc finger protein 143 (clone pHZ-1) (ZNF143) (zinc finger protein 148 (clone pHZ-1) (ZNF143) (zinc finger protein 148 (zinc finger protein 148 (zinc finger protein 148 (zinc finger protein 148 (zinc finger protein 173 (zinc finger protein 173 (zinc finger protein 173 (zinc finger protein 173 (zinc finger protein 192 (zinc finger protein 192 (zinc finger protein 198 (zinc finger protein 198 (zinc finger protein 198 (zinc finger protein 200 (zinc finger protein 200 (zinc finger protein 207 (zinc finger prot	(clone pHZ-39) (ZNF140) (non-exact 59%)									·
(clone pHZ-39) (ZNF140) (non-exact 73%aa) Zinc finger protein 140 (clone pHZ-39) (ZNF140) (non-exact, 80%) Zinc finger protein 143 (clone pHZ-1) (ZNF143) Zinc finger protein 143 (clone pHZ-1) (ZNF143) Zinc finger protein 143 (clone pHZ-1) (ZNF143) (low match) Zinc finger protein 148 (pHZ-52) (ZNF148) ZINC FINGER PROTEIN 151 (MIZ-1 PROTEIN) (low match) Zinc finger protein 173 Zinc finger protein 173 Zinc finger protein 192 (ZNF192) (non-exact, 66%) Zinc finger protein 198 Zinc finger protein 198 Zinc finger protein 198 Zinc finger protein 198 Zinc finger protein 2 (ZNF2) (low match) Zinc finger protein 2 (ZNF2) Zinc finger protein 200 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 216 Zinc finger	(clone pHZ-39) (ZNF140) (non-exact 73%)									
(clone pHZ-39) (ZNF140) (non-exact, 80%)	(clone pHZ-39) (ZNF140) (non-exact 73%aa)									
(clone pHZ-1) (ZNF143) zinc finger protein 143 (low match) zinc finger protein 148 (pHZ-52) (ZNF148) ZINC FINGER PROTEIN 151 (MIZ-1 PROTEIN) (low match) zinc finger protein 173 zinc finger protein 173 zinc finger protein 192 (ZNF173) zinc finger protein 192 (ZNF192) (non-exact, 66%) zinc finger protein 198 1 AJ224901 zinc finger protein 2 (ZNF2) (low match) zinc finger protein 2 (ZNF2) zinc finger protein 2 (ZNF2) zinc finger protein 2 (ZNF2) zinc finger protein 200 zinc finger protein 200 zinc finger protein 207 zinc finger protein 207 zinc finger protein 207 zinc finger protein 207 zinc finger protein 207 zinc finger protein 207 zinc finger protein 207 zinc finger protein 207 zinc finger protein 207 zinc finger protein 207 zinc finger protein 207 zinc finger protein 207 zinc finger protein 207 zinc finger protein 207 zinc finger protein 216 zinc finger pro	(clone pHZ-39) (ZNF140) (non-exact, 80%)									
(clone pHZ-1) (ZNF143) (low match) Zinc finger protein 148 (pHZ-52) (ZNF148) ZINC FINGER PROTEIN 151 (MIZ-1 PROTEIN) (low match) Zinc finger protein 173 Zinc finger protein 192 (ZNF173) Zinc finger protein 192 (ZNF192) (non-exact, 66%) Zinc finger protein 198 Zinc finger protein 2 (ZNF2) (low match) Zinc finger protein 200 Zinc finger protein 207 (ZNF207) Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 216 Zinc finger protein 216 Zinc finger protein 216 Zinc finger protein 216 Zinc finger protein 216 Zinc finger protein 216 Zinc finger protein 216 Zinc finger protein 216	(clone pHZ-1) (ZNF143)			+	+	+	+	+	+	
(pHZ-52) (ZNF148) ZINC FINGER PROTEIN 151 (MIZ-1 PROTEIN) (low match) Zinc finger protein 173 Zinc finger protein 192 (ZNF173) Zinc finger protein 192 (ZNF192) (non-exact, 66%) Zinc finger protein 198 Zinc finger protein 198 I AJ224901 Zinc finger protein 2 (ZNF2) Zinc finger protein 2 (ZNF2) Zinc finger protein 200 Zinc finger protein 200 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 216 Zinc finger protein 216 Zinc finger protein 216 Zinc finger protein 216 Zinc finger protein 216	(clone pHZ-1) (ZNF143) (low match)									
151 (MIZ-1 PROTEIN) (low match) Zinc finger protein 173 (ZNF173) Zinc finger protein 192 (ZNF192) (non-exact, 66%) Zinc finger protein 198 Zinc finger protein 198 Zinc finger protein 198 Zinc finger protein 2 (ZNF2) Zinc finger protein 2 (ZNF2) Zinc finger protein 200 Zinc finger protein 200 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 207 Zinc finger protein 216 Zinc finger protein 216 Zinc finger protein 216 Zinc finger protein 216 Zinc finger protein 216	(pHZ-52) (ZNF148)			+						
(ZNF173) zinc finger protein 192 1 U57796 (ZNF192) (non-exact, 66%) 1 AJ224901 + + + + zinc finger protein 198 1 AJ224901 + + + + zinc finger protein 2 (ZNF2) 1 X60152 ((((- + + + + - (ZNF200) 2 AF060866 + <t< td=""><td>151 (MIZ-1 PROTEIN) (low match)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	151 (MIZ-1 PROTEIN) (low match)									
(ZNF192) (non-exact, 66%) Image: contract of the	(ZNF173)			В, Т	+	+		+		
(ZNF198) zinc finger protein 2 (ZNF2)	(ZNF192) (non-exact, 66%)									
(low match) zinc finger protein 200 1 AF060866 + + + + (ZNF200) zinc finger protein 207 6 AF046001 + + + + + + high in prostate (ZNF207) zinc finger protein 216 2 AF062072 + + + + + + +	(ZNF198)				+	+	+			
(ZNF200) zinc finger protein 207 6 AF046001 + + + + + high in prostate (ZNF207) zinc finger protein 216 2 AF062072 + + + + + +	(low match)									
(ZNF207)	(ZNF200)				+		+			
	(ZNF207)					+	+	+	+	high in prostate
	zinc finger protein 216 (ZNF216)	2	AF062072	+	+	+	+		+	

	1	A EDATOED	T1			,		_	
zinc finger protein 217 (ZNF217)		AF041259	l act	ivated				+	,
ZINC FINGER PROTEIN 22 (ZINC FINGER	1	P17026							
PROTEIN KOX15) (non- exact 58%)									
zinc finger protein 230 (ZNF230)	1	U95044		+			1		-
Zinc finger protein 239 (ANF239)	1	L26914		+	1	+			
zinc finger protein 261 (ZNF261)	1	AB002383		+	+	+		+	
zinc finger protein 262 (ANF262)	1	AB007885		+	+	+	<u> </u>	+	
zinc finger protein 263 (ZNF263)	1	D88827							
zinc finger protein 264 (ZNF264)	1	AB007872		+	+	+			
ZINC FINGER PROTEIN 33A (ZINC FINGER	1	Q06730			 	†	<u> </u>		
PROTEIN KOX31) (KIAA0065) (HA0946)									
zinc finger protein 42	 1	M58297	+	+	ļ	1		<u> </u>	
(myeloid-specific retinoic cid- responsive) (ZNF42)	<u>'</u>	14130297	T	+	+	+		+	
zinc finger protein 43 (HTF6) (ZNF43) (low match)	1	X59244							
zinc finger protein 43	1	X59244	 		-	-	<u> </u>		-
(HTF6) (ZNF43) (non- exact, 54%)		7,00244							
zinc finger protein 43 (HTF6) (ZNF43) (non-	1	X59244							
exact, 71%) ZINC FINGER PROTEIN									
43 (ZINC PROTEIN HTF6) (non-exact 67%)	1	P28160							
zinc finger protein 45 (a	1	L75847	 		ļ <u> </u>	_			only found in testis
)	í	1				
Kruppel-associated box (KRAB) domain	·	2,004,							only lound in testis
Kruppel-associated box (KRAB) domain polypeptide) (ZNF45) ZINC FINGER PROTEIN	1								Only lound in testis
Kruppel-associated box (KRAB) domain polypeptide) (ZNF45) ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN KUP) (non-exact		P24278							Only lound in lesus
Kruppel-associated box (KRAB) domain polypeptide) (ZNF45) ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN KUP) (non-exact 62%) Zinc finger protein 6				+	+	+		+	Only lound in lesus
Kruppel-associated box (KRAB) domain polypeptide) (ZNF45) ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN KUP) (non-exact 62%) Zinc finger protein 6 (CMPX1) (ZNF6) zinc finger protein 74	1	P24278		+	+	+		+	Only lound in lesus
Kruppel-associated box (KRAB) domain polypeptide) (ZNF45) ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN KUP) (non-exact 62%) Zinc finger protein 6 (CMPX1) (ZNF6) Zinc finger protein 74 (Cos52) (ZNF74) (non-exact, 67%)	1 1	P24278 X56465 X71623			+	+		+	Only lound in lesus
Kruppel-associated box (KRAB) domain polypeptide) (ZNF45) ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN KUP) (non-exact 62%) Zinc finger protein 6 (CMPX1) (ZNF6) Zinc finger protein 74 (Cos52) (ZNF74) (non-exact, 67%) Zinc finger protein 76 (expressed in testis) (ZNF76)	1	P24278 X56465		+	+	+		+	Only lound in testis
Kruppel-associated box (KRAB) domain polypeptide) (ZNF45) ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN (COMPX1) (ZNF6) Zinc finger protein 6 (CMPX1) (ZNF6) Zinc finger protein 74 (Cos52) (ZNF74) (non-exact, 67%) Zinc finger protein 76 (expressed in testis) (ZNF76) ZINC FINGER PROTEIN	1 1	P24278 X56465 X71623							Only lound in testis
Kruppel-associated box (KRAB) domain polypeptide) (ZNF45) ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN KUP) (non-exact 62%) Zinc finger protein 6 (CMPX1) (ZNF6) Zinc finger protein 74 (Cos52) (ZNF74) (non-exact, 67%) Zinc finger protein 76 (expressed in testis) (ZNF76) ZINC FINGER PROTEIN 83 (ZINC FINGER PROTEIN HPF1) (non-	1 1	P24278 X56465 X71623 M91592							Only lound in lesus
Kruppel-associated box (KRAB) domain polypeptide) (ZNF45) ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN KUP) (non-exact 62%) Zinc finger protein 6 (CMPX1) (ZNF6) Zinc finger protein 74 (Cos52) (ZNF74) (non-exact, 67%) Zinc finger protein 76 (expressed in testis) (ZNF76) ZINC FINGER PROTEIN 83 (ZINC FINGER PROTEIN HPF1) (non-exact 65%) Zinc finger protein 84	1 1	P24278 X56465 X71623 M91592	Tactivated						Only found in lesus
Kruppel-associated box (KRAB) domain polypeptide) (ZNF45) ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN (ZINC finger protein 6 (CMPX1) (ZNF6) Zinc finger protein 74 (Cos52) (ZNF74) (nonexact, 67%) Zinc finger protein 76 (expressed in testis) (ZNF76) ZINC FINGER PROTEIN 83 (ZINC FINGER PROTEIN HPF1) (nonexact 65%) Zinc finger protein 84 (HPF2) (ZNF84) Zinc finger protein 85	1 1 1	P24278 X56465 X71623 M91592 P51522	Tactivated	+	+			+	Only found in lesus
Kruppel-associated box (KRAB) domain polypeptide) (ZNF45) ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN KUP) (non-exact 62%) Zinc finger protein 6 (CMPX1) (ZNF6) Zinc finger protein 74 (Cos52) (ZNF74) (non-exact, 67%) Zinc finger protein 76 (expressed in testis) (ZNF76) ZINC FINGER PROTEIN 83 (ZINC FINGER PROTEIN HPF1) (non-exact 65%) Zinc finger protein 84 (HPF2) (ZNF84) Zinc finger protein 85 (ZNF85))	1 1 1	P24278 X56465 X71623 M91592 P51522 M27878	Tactivated	+ + +	+ +	+	+	+	Only found in lesus
Kruppel-associated box (KRAB) domain polypeptide) (ZNF45) ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN KUP) (non-exact 62%) Zinc finger protein 6 (CMPX1) (ZNF6) Zinc finger protein 74 (Cos52) (ZNF74) (non-exact, 67%) Zinc finger protein 76 (expressed in testis) (ZNF76) ZINC FINGER PROTEIN 83 (ZINC FINGER PROTEIN HPF1) (non-exact 65%) Zinc finger protein 84 (HPF2) (ZNF84) Zinc finger protein 85 (ZNF85)) Zinc finger protein 9 (ZNF9)	1 1 1 2 5	P24278 X56465 X71623 M91592 P51522 M27878 U35376 M28372	Tactivated	+	+	+	+	+	Only found in lesus
Kruppel-associated box (KRAB) domain polypeptide) (ZNF45) ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN KUP) (non-exact 62%) Zinc finger protein 6 (CMPX1) (ZNF76) Zinc finger protein 74 (Cos52) (ZNF74) (non-exact, 67%) Zinc finger protein 76 (expressed in testis) (ZNF76) ZINC FINGER PROTEIN 83 (ZINC FINGER PROTEIN HPF1) (non-exact 65%) Zinc finger protein 84 (HPF2) (ZNF84) Zinc finger protein 85 (ZNF85)) Zinc finger protein 9 (ZNF9) ZINC FINGER PROTEIN 93 (=ZINC FINGER PROTEIN 93 (=ZINC FINGER PROTEIN 93 (=ZINC FINGER PROTEIN HTF34) (non-exact 70%)	1 1 1 2	P24278 X56465 X71623 M91592 P51522 M27878 U35376	Tactivated	+ + +	+ +	+	+	+	Only found in tests
Kruppel-associated box (KRAB) domain polypeptide) (ZNF45) ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN KUP) (non-exact 62%) Zinc finger protein 6 (CMPX1) (ZNF6) Zinc finger protein 74 (Cos52) (ZNF74) (non-exact, 67%) Zinc finger protein 76 (expressed in testis) (ZNF76) ZINC FINGER PROTEIN 83 (ZINC FINGER PROTEIN HPF1) (non-exact 65%) Zinc finger protein 84 (HPF2) (ZNF84) Zinc finger protein 85 (ZNF85)) Zinc finger protein 9 (ZNF9) ZINC FINGER PROTEIN 93 (=ZINC FINGER PROTEIN 93 (=ZINC FINGER PROTEIN 93 (=ZINC FINGER PROTEIN HPF34) (non-	1 1 1 2 5	P24278 X56465 X71623 M91592 P51522 M27878 U35376 M28372	Tactivated	+ + +	+ +	+	+	+	Only lound in tests
Kruppel-associated box (KRAB) domain polypeptide) (ZNF45) ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN KUP) (non-exact 62%) Zinc finger protein 6 (CMPX1) (ZNF76) Zinc finger protein 74 (Cos52) (ZNF74) (non-exact, 67%) Zinc finger protein 76 (expressed in testis) (ZNF76) ZINC FINGER PROTEIN 83 (ZINC FINGER PROTEIN HPF1) (non-exact 65%) Zinc finger protein 84 (HPF2) (ZNF84) Zinc finger protein 85 (ZNF85)) Zinc finger protein 9 (ZNF9) ZINC FINGER PROTEIN 93 (=ZINC FINGER PROTEIN 93 (=ZINC FINGER PROTEIN 93 (=ZINC FINGER PROTEIN 93 (=ZINC FINGER PROTEIN 93 (=ZINC FINGER PROTEIN 95 (=ZINC FINGER	1 1 1 2 5 1	P24278 X56465 X71623 M91592 P51522 M27878 U35376 M28372 P35789	Tactivated	+ + + +	+ + + +	+ + +	+	+	
Kruppel-associated box (KRAB) domain polypeptide) (ZNF45) ZINC FINGER PROTEIN 46 (ZINC FINGER PROTEIN KUP) (non-exact 62%) Zinc finger protein 6 (CMPX1) (ZNF6) Zinc finger protein 74 (Cos52) (ZNF74) (non-exact, 67%) Zinc finger protein 76 (expressed in testis) (ZNF76) ZINC FINGER PROTEIN 83 (ZINC FINGER PROTEIN HPF1) (non-exact 65%) Zinc finger protein 84 (HPF2) (ZNF84) Zinc finger protein 85 (ZNF85)) Zinc finger protein 9 (ZNF9) ZINC FINGER PROTEIN 93 (=ZINC FINGER PROTEIN HPF1) (non-exact 70%) Zinc finger protein C2H2-25 (ZNF25) Zinc finger protein C2H2-25 (ZNF25)	1 1 1 1 2 5 1 1 3	P24278 X56465 X71623 M91592 P51522 M27878 U35376 M28372 P35789 U38904	T activated	+ + + +	+ + + +	+ + +	+	+	blood only

ZINC FINGER PROTEIN HRX (ALL-1) (71%a.a.)	1	Q03164						T			
zinc finger protein HZF4	1	X78927		_	 	╁~~	-				
zinc finger protein RIZ	1	D45132	+	+	+	+	- 	+			
zinc finger protein, subfamily 1A, 1 (Ikaros) (LYF1)	1	U40462	+							•	
zinc finger protein, subfamily 1A, 1 (Ikaros) (LYF1) (low match)	1	U40462									
zinc finger transcriptional regulator (GOS24)	1	M92844							1		
zinc-finger helicase (hZFH)	2	U91543	+	+	+	+		F			
Zn-15 related zinc finger protein (rlf)	1	U22377		+	+	+		-		· · · ·	
Zn-15 related zinc finger protein (rlf) (non-exact 56%)	1	U22377									
ZNF80-linked ERV9 long terminal repeat	1	X83497	*								
ZW10 (Drosophila) homolog, centromere/kinetochore protein (ZW10)	2	U54996		+							
zyxin (ZYX)	4	X95735									

Column 1: List of unique genes derived from 6,283 known ESTs from blood cells.

Column 2: Number of genes found in randomly sequenced ESTs from blood cells.

Column 3: Accession number. Column 4: "+" indicates the presence of the unique gene in publicly available cDNA libraries of blood (Bl), brain (Br), heart (H), kidney (K), liver (Li) and lung (Lu). **Comparison to previously identified tissue-specific genes was determined using the GenBank of the National Centre of Biotechnology Information (NCBI) Database.

10

15

5

Discussion

Every cell and tissue comprising the human body share the necessary genetic information required to maintain cellular homeostasis. These "housekeeping" genes function in basic cellular maintenance, including energy metabolism and cellular structure in all cell types. However, in certain situations, even the housekeeping genes show altered expression. Thus, it is necessary to define the use of these genes as internal controls from one investigation to another. Current results from the human blood cell EST database indicate that over 50% of the transcripts are

widely expressed throughout the human body. Most of the cell or tissue specific genes are also detectable in blood cells by RT-PCR analysis.

5

10

15

20

25

For example, isoformic myosin heavy chain genes are known to be generally expressed in cardiac muscle tissue. In the rodent, the βMyHC gene is only highly expressed in the fetus and in diseased states such as overt cardiac hypertrophy, heart failure and diabetes; the αMyHC gene is highly expressed shortly after birth and continues to be expressed in the adult heart. In the human, however, βMyHC is highly expressed in the ventricles from the fetal stage through adulthood. This highly expressed βMyHC, which harbours several mutations, has been demonstrated to be involved in familial hypertrophic cardiomyopathy (Geisterfer-Lowrance *et al.* 1990). It was reported that mutations of βMyHC can be detected by PCR using blood lymphocyte DNA (Ferrie et al., 1992). Most recently, it was also demonstrated that mutations of the myosin-binding protein C in familial hypertrophic cardiomyopathy can be detected in the DNA extracted from lymphocytes (Niimura *et al.*, 1998).

Similarly, APP and APC, which are known to be tissue specific and predominantly expressed in the brain and intestinal tract, are also detectable in the transcripts of blood. These cell- or tissue-specific transcripts are not detectable by Northern blot analysis. However, the low number of transcript copies can be detected by RT-PCR analysis. These findings strongly demonstrate that genes preferentially expressed in specific tissues can be detected by a highly sensitive RT-PCR assay. In recent years, evidence has been obtained to indicate that expression of cell or tissue-restricted genes can be detected in the peripheral blood of patients with metastatic transitional cell carcinoma (Yuasa *et al.* 1998) and patients with prostate cancer (Gala *et al.* 1998).

Atrial natriuretic factor (ANF) and zinc finger protein (ZFP), which are known to be highly expressed in heart tissue biopsies and in the plasma of heart failure patients, are also detectable in the transcripts of blood. Differential expression of zinc finger protein among the normal, diabetic and asymptomatic preclinical

subjects may have additional value as a prophylactic "early warning system". On a related note, there is now more attention/discussion in the cardiovascular disease field being focused on Syndrome X, loosely defined as a continuum of hypertension, increasing sugar levels, diabetes, kidney failure, culminating in heart failure, with the possibility of stroke and heart attack at any time in the continuum. The early identification of patients at risk of organ failure has been a challenge to the medical community for some time and the present method has the potential of resolving or, at least, ameliorating this challenge.

5

10

15

20

25

The present invention demonstrates that a simple drop of blood may be used to determine the quantitative expression of various mRNAs that reflect the health/disease state of the subject through the use of RT-PCR analysis. This entire process takes about three hours or less. The single drop of blood may also be used for multiple RT-PCR analyses. There is no need for large samples and/or costly and time-consuming separation of cell types within the blood for this method as compared to the methods described by Kimoto (1998) and Chelly et al. (1989; 1988). It is believed that the present finding can potentially revolutionize the way that diseases are detected, diagnosed and monitored because it provides a non-invasive, simple, highly sensitive and quick screening for tissue-specific transcripts. The transcripts detected in whole blood have potential as prognostic or diagnostic markers of disease, as they reflect disturbances in homeostasis in the human body. Delineation of the sequences and/or quantitation of the expression levels of these marker genes by RT-PCR will allow for an immediate and accurate diagnostic/prognostic test for disease or to assess the efficacy and monitor a particular therapeutic.

In addition to RT-PCR, other methods of amplifying may also be used for the purpose of measuring/quantitating tissue-specific transcripts in human blood. For example, mass spectrometry may be used to quantify the transcripts (Koster et al., 1996; Fu et al., 1998). The application of presently disclosed method for detecting tissue-specific transcripts in blood does not restrict to subjects undergoing course of

therapy or treatment, it may also be used for monitoring a patient for the onset of overt symptoms of a disease. Furthermore, the present method may be used for detecting any gene transcripts in blood. A kit for diagnosing, prognosing or even predicting a disease may be designed using gene-specific primers or probes derived from a whole blood sample for a specific disease and applied directly to a drop of blood. A cDNA library specific for a disease may be generated from whole blood samples and used for diagnosis, prognosis or even predicting a disease.

The following references were cited herein:

Claudio JO et al. (1998). Genomics 50:44-52.

5

10 Chelly J et al. (1989). Proc. Nat. Acad. Sci. USA. 86:2617-2621.

Chelly J et al. (1988). Nature 333:858-860.

Drews J & Ryser S (1997). Nature Biotech. 15:1318-9.

Ferrie RM et al. (1992). Am. J. Hum. Genet. 51:251-62.

Fu D-J et al. (1998). Nat. Biotech 16: 381-4.

15 Gala JL et al. (1998). Clin. Chem. 44(3):472-81.

Geisterfer-Lowrance AAT et al. (1990). Cell 62:999-1006.

Groden J et al. (1991). Cell 66:589-600.

Hwang DM et al. (1997). Circulation 96:4146-4203.

Jandreski MA & Liew CC (1987). Hum. Genet. 76:47-53.

20 Jin O et al. (1990). Circulation 82:8-16

Kimoto Y (1998). Mol. Gen. Genet 258:233-239.

Koster M et al. (1996). Nat. Biotech 14: 1123-8.

Liew & Jandreski (1986). Proc. Nat. Acad. Sci. USA. 83:3175-3179

Liew CC et al. (1990). Nucleic Acids Res. 18:3647-3651.

25 Liew CC (1993). J Mol. Cell. Cardiol. 25:891-894

Liew CC et al. (1994). Proc. Natl. Acad. Sci. USA. 91:10645-10649.

Liew et al. (1997). Mol. and Cell. Biochem. 172:81-87.

Niimura H et al. (1998). New Eng. J. Med. 338:1248-1257.

Ogawa M (1993). Blood 81:2844-2853.

5

10

15

Santoro IM & Groden J (1997). Cancer Res. 57:488-494.

Yuasa T et al. (1998). Japanese J. Cancer Res. 89:879-882.

Any patents or publications mentioned in this specification are indicative of the levels of those skilled in the art to which the invention pertains. Further, these patents and publications are incorporated by reference herein in their entirety to the same extent as if each individual publication was specifically and individually indicated to be incorporated by reference.

One skilled in the art will appreciate readily that the present invention is well adapted to carry out the objects and obtain the ends and advantages mentioned, as well as those objects, ends and advantages inherent herein. The present examples, along with the methods, procedures, treatments, molecules, and specific compounds described herein are presently representative of preferred embodiments, are exemplary, and are not intended as limitations on the scope of the invention. Changes therein and other uses will occur to those skilled in the art which are encompassed within the spirit of the invention as defined by the scope of the claims.

5

15

- 1. A method for detecting expression of a gene in blood from a subject, comprising the steps of:
 - a) quantifying RNA from a subject blood sample; and
- b) detecting expression of said gene in the quantified RNA, wherein the expression of said gene in said quantified RNA indicates expression of said gene in the subject blood.
- 10 2. The method of claim 1, wherein the quantification is performed by mass spectrometry.
 - 3. A method for detecting expression of one or more genes in blood from a subject, comprising the steps of:
 - a) obtaining a subject blood sample;
 - b) extracting RNA from said blood sample;
 - c) amplifying said RNA;
 - d) generating expressed sequence tags from the amplified RNA product; and
- e) detecting expression of said genes in the expressed sequence tags, wherein the expression of said genes in said expressed sequence tags indicates expression of said genes in the subject blood.
- 4. The method of claim 3, wherein said genes are non-cancer-25 associated genes.
 - 5. The method of claim 3, wherein said genes are tissue-specific genes.

6. The method of claim 3, wherein said subject is a fetus, an embryo, a child, an adult or a non-human animal.

- 5 7. The method of claim 3, wherein the amplification is performed by RT-PCR.
- 8. The method of claim 7, wherein said RT-PCR utilizes primers selected from the group consisting of random sequence primers and gene-specific primers.
 - 9. A method for detecting expression of one or more genes in blood from a subject, comprising the steps of:
 - a) obtaining a subject blood sample;
 - b) extracting DNA fragment(s) from said blood sample;
 - c) amplifying said DNA fragment(s); and
 - d) detecting expression of said genes in the amplified DNA product, wherein the expression of said genes in said amplified DNA product indicates expression of said genes in the subject blood.

20

25

15

- 10. A method for monitoring a course of therapeutic treatment in an individual, comprising the steps of:
 - a) obtaining a blood sample from said individual;
 - b) extracting RNA from said blood sample;
 - c) amplifying said RNA;
- d) generating expressed sequence tags from the amplified RNA product; and

e) detecting expression of genes in said expressed sequence tags, wherein the expression of said genes is associated with the effect of said therapeutic treatment; and

f) repeating steps a)-e), wherein the course of said therapeutic treatment is monitored by detecting the change of expression of said genes in the expressed sequence tags.

5

10

15

11. The method of claim 10, wherein the amplification is performed by RT-PCR.

12. The method of claim 11, wherein the change of expression of said genes in the expressed sequence tags is monitored by sequencing the expressed sequence tags and comparing the resulting sequences at various time points.

- 13. The method of claim 11, wherein the change of expression of said genes in the expressed sequence tags is monitored by performing single nucleotide polymorphism analysis and detecting the variation of a single nucleotide in the expressed sequence tags at various time points.
- 20 14. The method of claim 10, wherein said individual is monitored for the onset of overt symptoms of a disease, and wherein the expression of said genes is associated with the onset of said symptoms.
- 15. A method for diagnosing a disease in a test subject, comprising 25 the steps of:
 - a) generating a cDNA library for said disease from a whole blood sample from a normal subject;

b) generating expressed sequence tag (EST) profile from the normal subject cDNA library;

c) generating a cDNA library for said disease from a whole blood sample from a test subject;

5

10

15

20

25

- d) generating EST profile from the test subject cDNA library; and
- e) comparing the test subject EST profile to the normal subject EST profile, wherein if said test subject EST profile differs from said normal subject EST profile, said test subject might be diagnosed with said disease.
- 16. A kit for diagnosing, prognosing or predicting a disease, comprising:
 - a) gene-specific primers; wherein said primers are designed in such a way that the sequences of said primers contain the opposing ends of two adjacent exons for the specific gene with the intron sequence excluded; and
 - b) a carrier, wherein said carrier immobilizes said primer(s).
 - 17. The kit of claim 16, wherein said gene-specific primer(s) are selected from the group consisting of insulin-specific primers, atrial natriuretic factor-specific primers, zinc finger protein gene-specific primers, beta-myosin heavy chain gene-specific primers, amyloid precurser protein gene-specific primers, and adenomatous polyposis-coli protein gene-specific primers.
 - 18. The kit of claim 17, wherein the sequences of said genespecific primers are selected from the group consisting of SEQ ID Nos. 1 and 2, and SEQ ID Nos. 5 and 6.
 - 19. A method for diagnosing, prognosing or predicting a disease in a test subject, comprising the step of:

applying the kit of claim 16 to a test subject whole blood sample, wherein quantitative expression levels of specific genes associated with said disease are detected and compared to the levels of said specific genes expressed in a normal subject, therefore, said disease may be diagnosed, prognosed or predicted.

5

20. The method of claim 19, wherein said method is used for monitoring a course of therapeutic treatment or monitoring the onset of overt symptoms of said disease.

10

- 21. A kit for diagnosing, prognosing or predicting a disease, comprising:
- a) probes derived from a whole blood sample for a specific disease; and
 - b) a carrier, wherein said carrier immobilizes said probes.

15

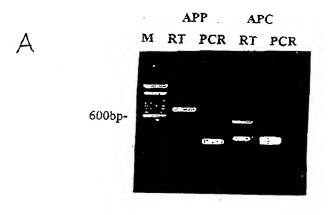
20

25

22. A method for diagnosing, prognosing or predicting a disease in a test subject, comprising the step of:

applying the kit of claim 21 to a test subject whole blood sample, wherein quantitative expression levels of specific genes associated with said disease are detected and compared to the levels of said specific genes expressed in a normal subject, therefore, said disease may be diagnosed, prognosed or predicted.

- 23. The method of claim 22, wherein said method is used for monitoring a course of therapeutic treatment or monitoring the onset of overt symptoms of said disease.
- 24. A cDNA library specific for a disease, wherein said cDNA library is generated from whole blood samples.



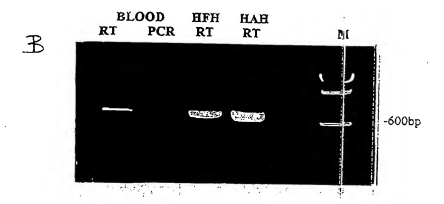


FIGURE 1



FIGURE 2

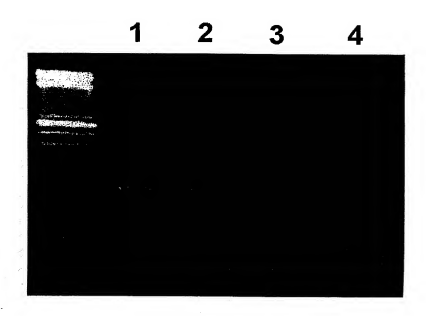


FIGURE 3

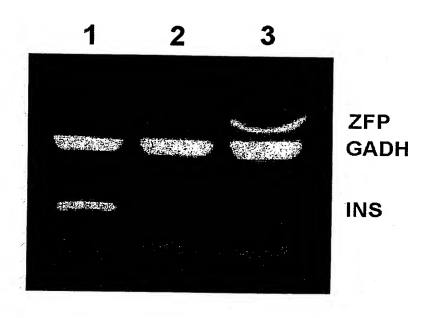
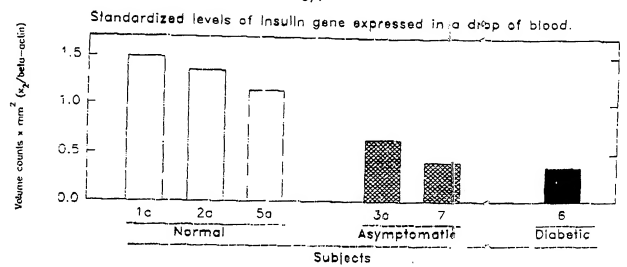
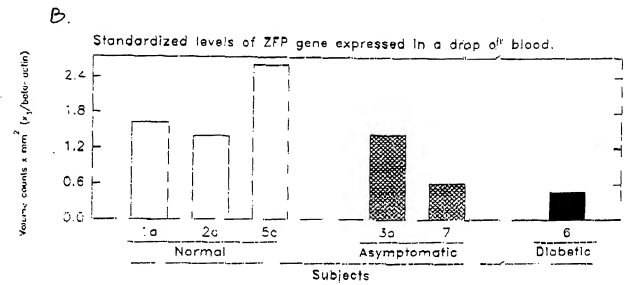


FIGURE 4

A.

5/7





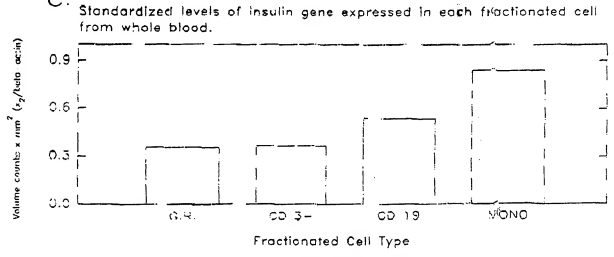


FIGURE 5

CC New Sept 1999

6/7

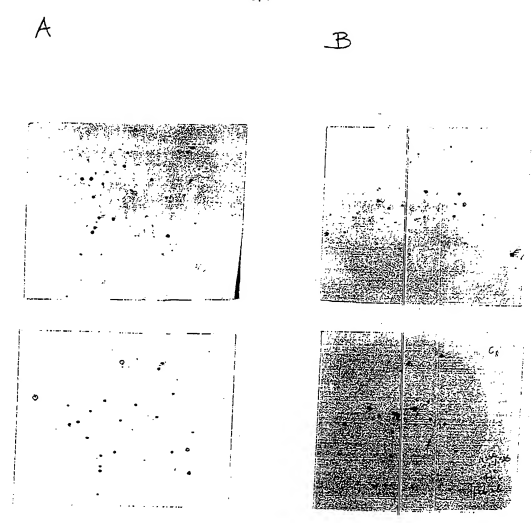
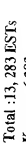


FIGURE 6

FIGURE 7



Mitochondrial: 405 Known: 6,283

Cell Division

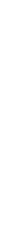
Ribosome: 498 Repeat: 868

Mis.: 156

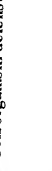
Novel: 2,718

Human Blood

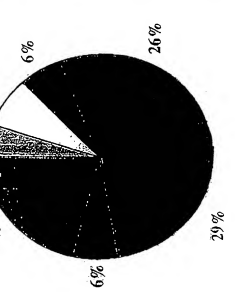












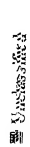
Cell/organism defense

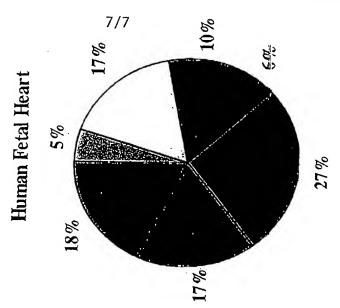
8%

2%









SEQUENCE LISTING

	<110>	. 3	
in B	<120> slood and t	Method for the Detection of Gene Uses Thereof	Transcripts
	<130>	2173/0003	
	<150>	US Number not yet assigned	
	<151>	2000-01-04	
	<150>	US 60/115,125	
	<151>	1999-01-06	
	<160>	10	
	<210>	1	
	<211>	18	
	<212>	DNA	
	<213>	artificial sequence	
	<220>	-	
	<221>	primer_bind	
for	<223> quantitati	forward primer of exon 1 of insuli	n gene used
	<400>	1	
gccc	tctggg gac	cctgac	18
	<210>	2	
	<211>	18	
	<212>	DNA	
	<213>	artificial sequence	
	<220>		
	<221>	primer_bind	
gene	<223> used for	reverse primer of exons 1 and 2 quantitative RT-PCR analysis	of insulin
	<400>	2	•
cccac	cctgca ggt		1.0
2304	gua ggu		18

WO 00/4074	9		PCT/CA00/00005
<210>	3		
<211>	24		
<212>	DNA		
<213>	artificial sequence		
<220>			
<221>	primer_bind		
<223> quantitati	forward primer of eta M $^{\circ}$ ve RT-PCR analysis	yHC gen	e used for
<400>	3		
gctggaacgt	agagactccc tgct		24
<210>	4		
<211>			
<212>	DNA		
<213>	artificial sequence		
<220>			
<221>	primer bind		
<223>	reverse primer of βM	yHC gene	e used for
<400>	ve RT-PCR analysis		
	agatcatcca cttg		0.4
ggattettet	agateateea ettg		24
<210>	5		
<211>	20		
<212>	DNA		
<213>	artificial sequence		
<220>			
<221>	<pre>primer_bind</pre>		
<223> RT-PCR	forward primer of ANF u	sed for	quantitative
	analysis		
<400>	5		
ggatttcaag	aatttgctgg		20

WO 00/4074	9		PCT/CA00/00005
<210>	6		
<211>	20		
<212>	DNA		
<213>	artificial seque	nce	
<220>			
<221>	primer_bind		
<223> RT-PCR anal	reverse primer d lysis	of ANF used	for quantitative
<400>	6		
gcagatcgat	cagaggagtc		20
<210>	7		
<211>	20		
<212>	DNA		
<213>	artificial seque:	nce	
<220>			
<221>	<pre>primer_bind</pre>		
<223> RT-PCR	forward primer o	of APP used	for quantitative
	analysis		
<400>	7		
ggatgcttca	tgtgaacgtg		20
<210>	8		
<211>	19		
<212>			
<213>	artificial seque	nce	
<220>			
<221>	_		
<223> RT-PCR	reverse primer o	of APP used	for quantitative
	analysis		
<400>	8		
tcattcacac	cagcacatg		19

WO 00/40749		PCT/CA00/00005
<210>	9	
<211>	21	
<212>	DNA	
<213>	artificial sequence	
<220>		
<221>	primer_bind	
<223> RT-PCR analysis	forward primer of ZFP used for	quantitative
<400>	9	
cacargagrc arg	gtcaacg a	21
<210>	10	
<211>	22	
<212>	DNA	
<213>	artificial sequence	
<220>		
<221>	primer_bind	
<223> RT-PCR analysis	reverse primer of ZFP used for	quantitative
<400>	10	
ggattaaaat gaag	gcaccca ga	22